

Kleine  
Architecturen  
in Holz

Von  
H. Diesener

MAG/Ra 3

00-08141

800

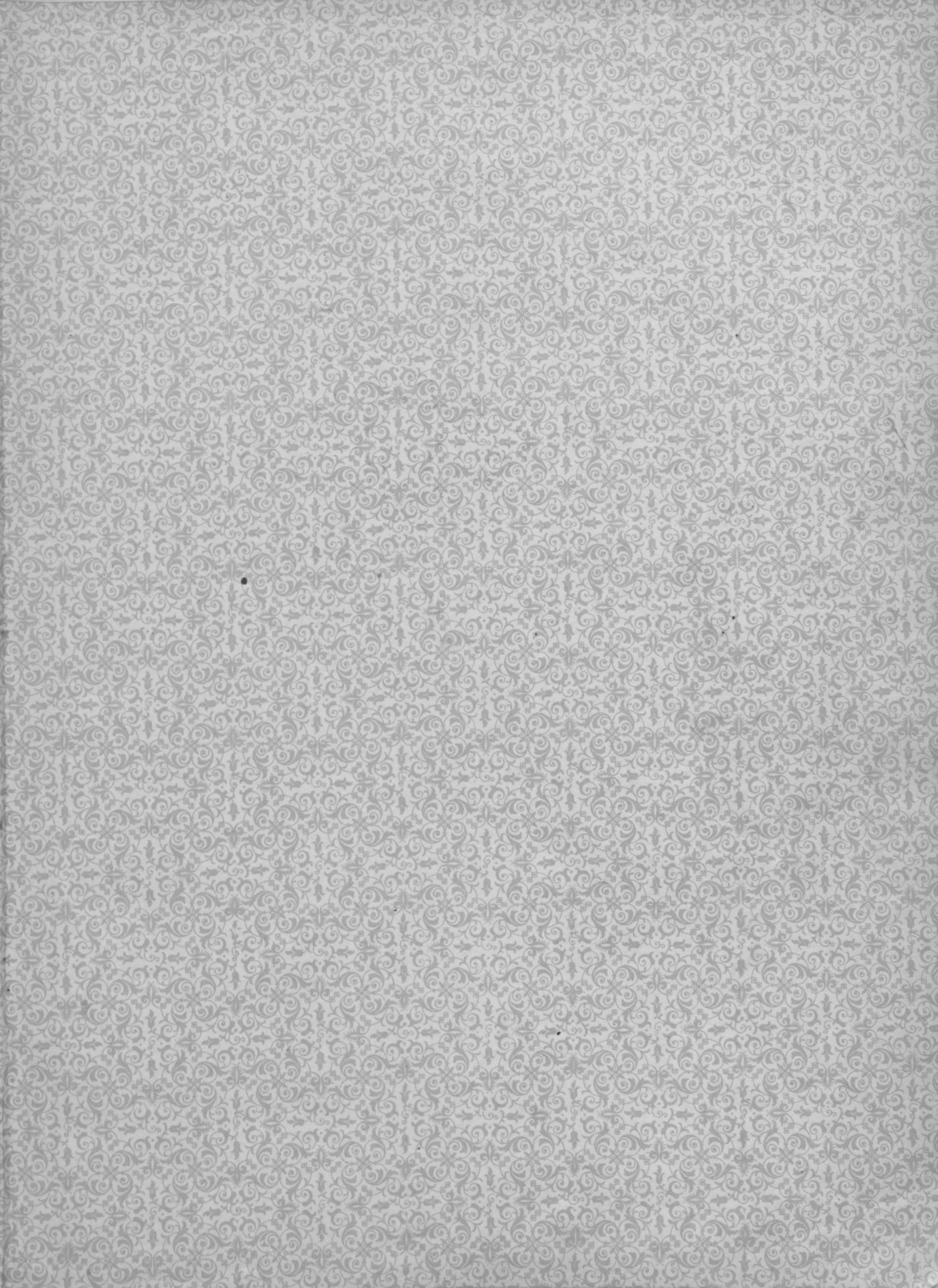
Mag. Pa. 3

BTU Cottbus  
Universitätsbibliothek



\* 00-081419+01 \*





# Kleine Architekturen in Holz.

---

Bearbeitet

von H. Diesener,  
Architekt,

Director der Grossh. Oldenburg. Baugewerk- und Maschinenbauschule in Varel a. d. Jade.



Halle a. S.,  
Verlag von Ludw. Hofstetter,  
1895.



BTU Cottbus  
Uni.-bibl.

00-8141/01

---

Lithogr. und Druck von C. A. Kaemmerer & Co., Halle a. S.

---

# Vorrede.

---

Veranlasst von verschiedenen Seiten habe ich die Zusammenstellung des vorliegenden Werkes seit mehreren Jahren unternommen, obgleich für die Holzarchitektur sehr umfangreiche und sehr gute Werke mehrfach vorhanden sind. Für den praktischen Baumeister und den jüngeren Techniker sind dieselben jedoch meist zu umfangreich und zu theuer und auch für die einfacheren bürgerlichen Verhältnisse im gewöhnlichen Leben deshalb zu wenig anwendbar; aus diesem Grunde habe ich mich bemüht, den mir vielseitig ausgesprochenen Wünschen in dieser Richtung möglichst Rechnung zu tragen. Ich hoffe daher, dass in den Kreisen der praktischen Baugewerksmeister, Bauunternehmer und jüngeren Bautechniker das Werk leicht Eingang finden wird.

H. Diesener.





# Inhalt.

---

Fig.	1 bis	27:	Sparrenköpfe.
"	28 "	57:	Rähm-, Pfetten-, Träger- und Balkenköpfe.
"	58 "	76:	Eckverzierungen, Kopfbänder etc.
"	77 "	81:	Giebelverzierungen etc.
"	82 "	106:	Traufverzierungen, stehende und hängende Verzierungen etc.
"	107 "	137:	Füllungen, runde, viereckige und dreieckige.
"	138 "	147:	Füllungen für Brüstungen, Balkons, Geländer, Balustraden etc.
"	148 "	172:	Giebelblumen etc., Rähm- und Pfettenbretter.
"	173 "	180:	Köpfe für Pfosten etc.
"	181 "	198:	Einfriedigungen.
"	199 "	205:	Eingangsthore etc.
"	206 "	230:	Gesimse, Brüstungen für Veranden, Balkone etc.
"	231 "	234:	Füllungen in Fachwerk.
"	235 "	240:	Säulen etc.
"	241 "	245:	Fensterverdachungen, Fensterumrahmungen und Erker.
"	246 "	248:	Gartenlaube; 246 ist der Grundriss, 247 die Vorder-Ansicht, 248 die Seiten-Ansicht.
"	249 "	251:	Gartenlaube; 249 giebt den Grundriss, 250 die Vorder-Ansicht und 251 die Seiten-Ansicht.
"	252 "	254:	Gartenlaube; 252 zeigt den Grundriss, 253 die Vorder-Ansicht und 254 die Seiten-Ansicht.
"	255 "	257:	Gartenhäuschen; in 255 ist der Grundriss, in 256 die Vorder-Ansicht, in 257 die Seiten-Ansicht dargestellt.
"	258 "	260:	Gartenhäuschen; 258 giebt den Grundriss, 259 die Vorder-Ansicht, 260 die Seiten-Ansicht.
"	261 "	263:	Garten-Pavillon; 261 ist der Grundriss, 262 die Vorder-Ansicht, 263 die Seiten-Ansicht.
"	264 und 265:		Garten-Pavillon im Grundriss und der Seiten-Ansicht.
"	266 und 267:		Garten-Pavillon im Grundriss und der Vorder-Ansicht.
"	268 und 269:		Garten-Pavillon im Grundriss und der Vorder-Ansicht.
"	270 bis 281:		Profile für Treppenstufen.
"	282 "	289:	Profile für Treppenwangen.
"	290 "	304:	Treppentraillen.
"	305 "	313:	Treppenspindel.
"	314 "	323:	Geländergriffe.
"	324 "		: Balkongeländer von Schmiedeeisen.
"	325 "	330:	Einfriedigungen von Schmiedeeisen zwischen hölzernen und eisernen Pfosten.



Fig.1.

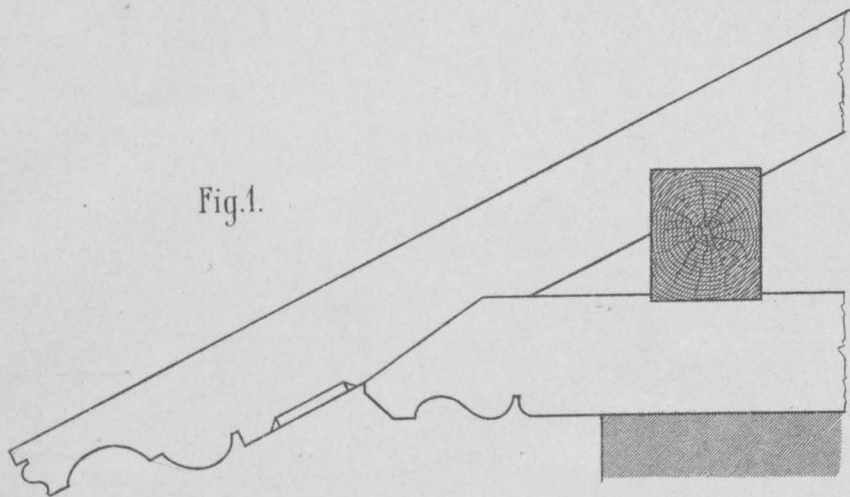


Fig.2.

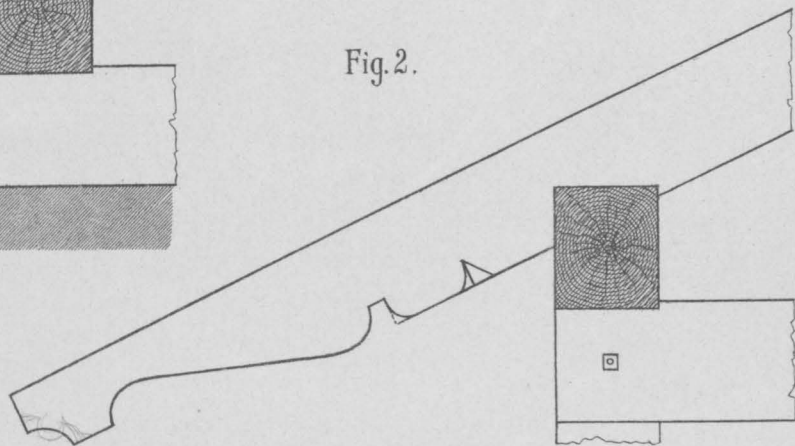


Fig.3.

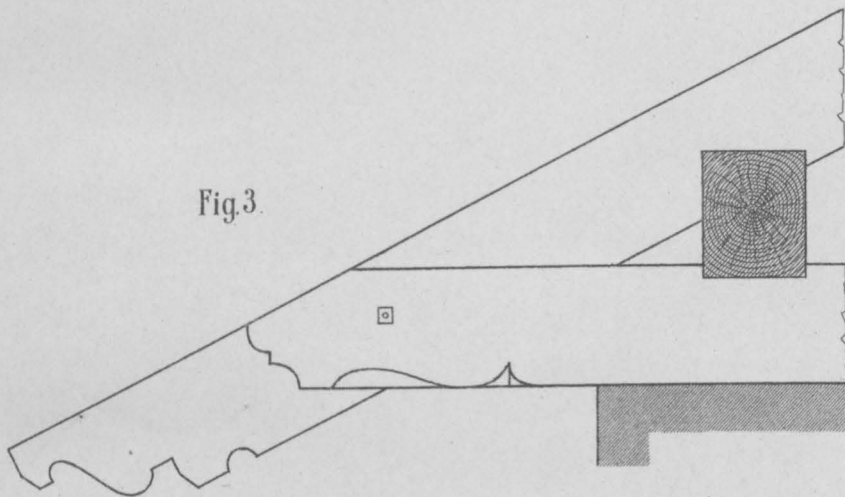


Fig.4.

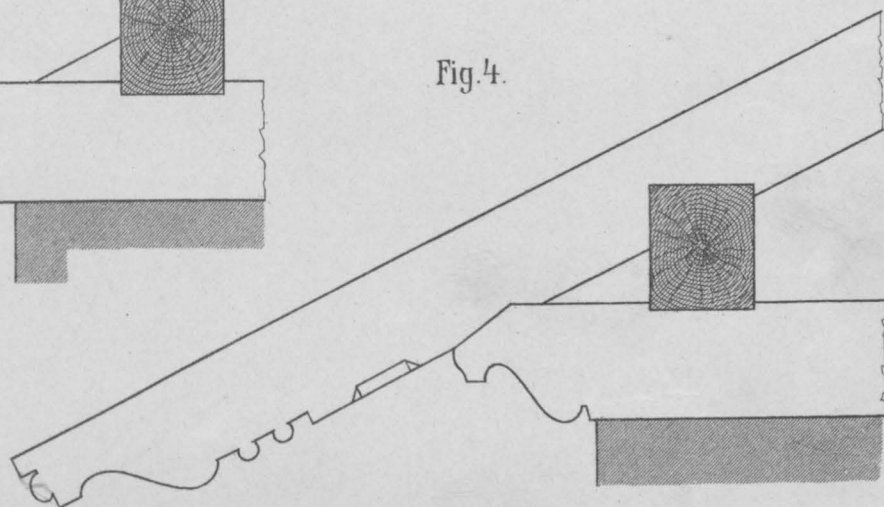


Fig.5.

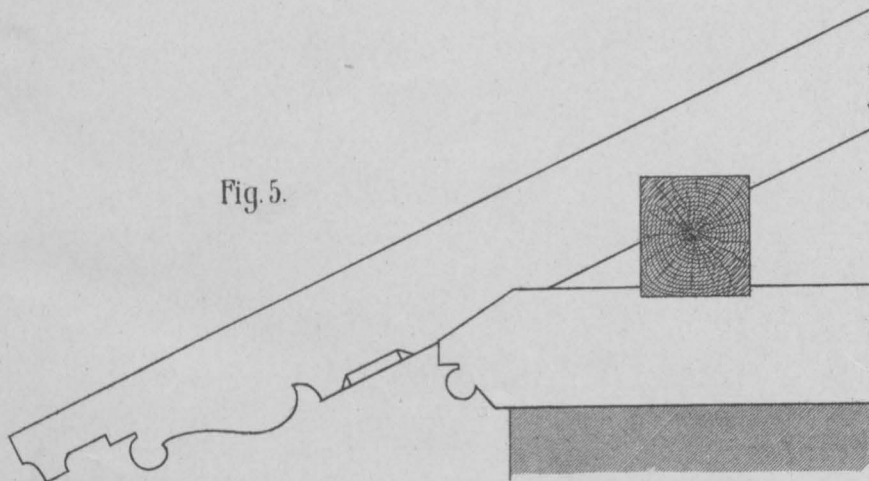
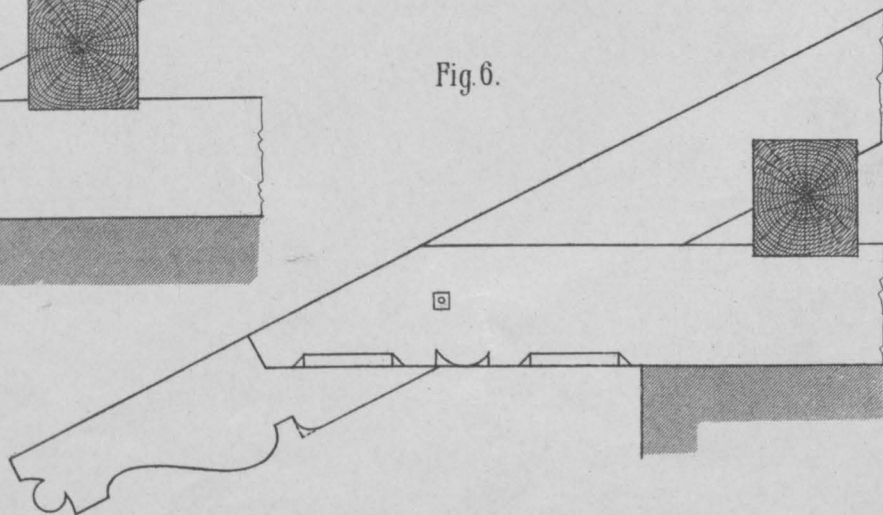


Fig.6.



10 5 0 10 20 30 40 50 cm.



Fig.8.

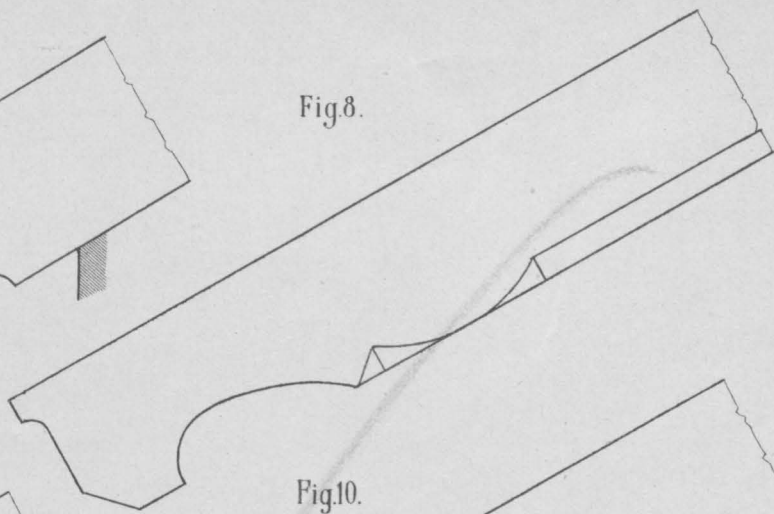


Fig.7.



Fig.10.

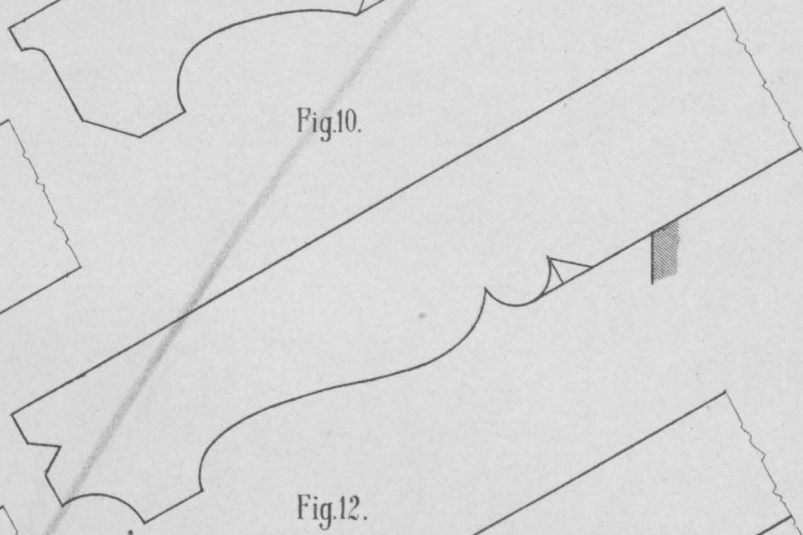


Fig.9.

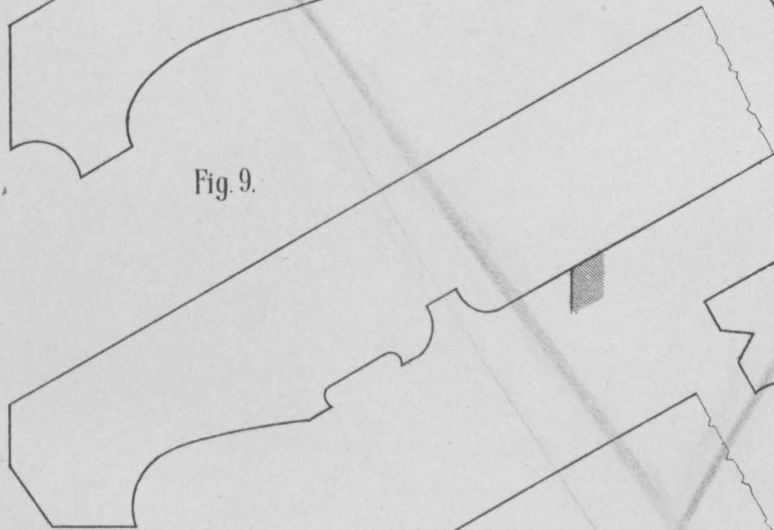


Fig.12.

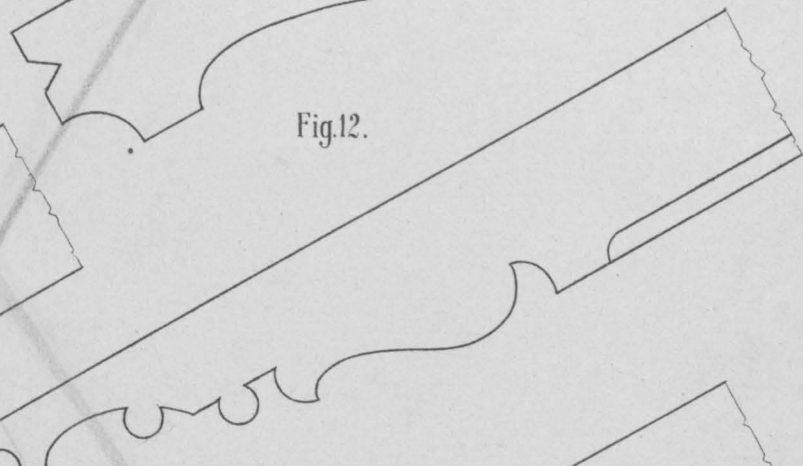


Fig.11.



Fig.14.

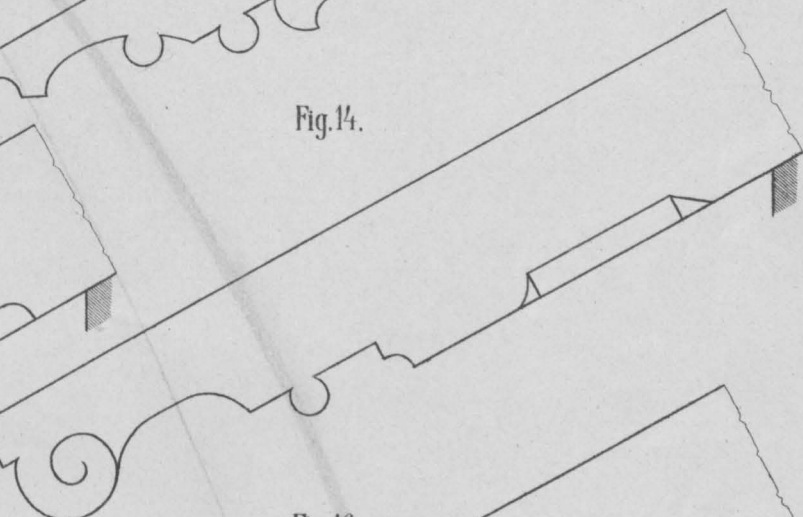


Fig.13.



Fig.16.

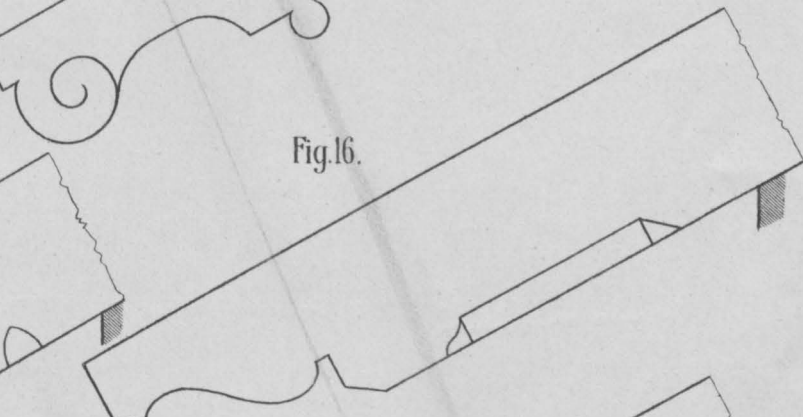


Fig.15.

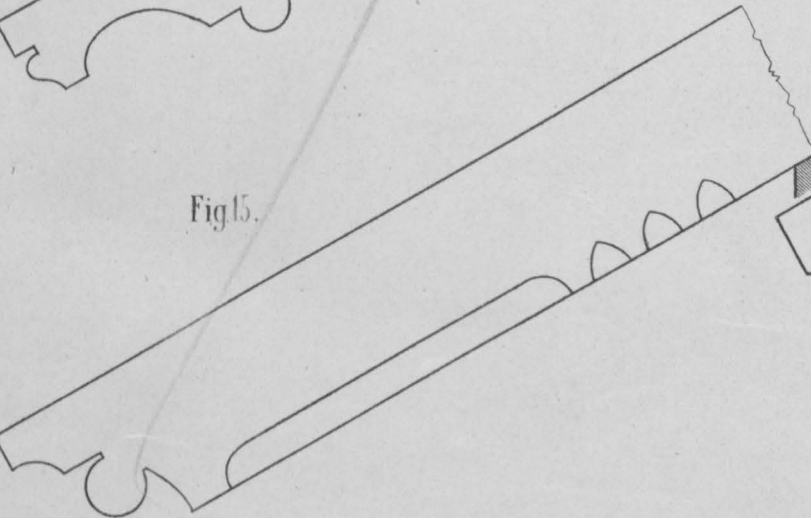
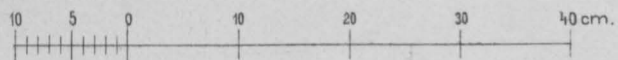
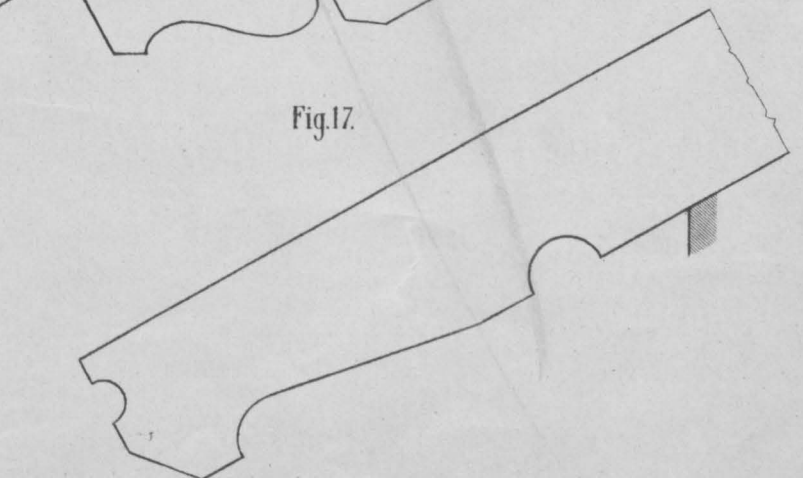


Fig.17.



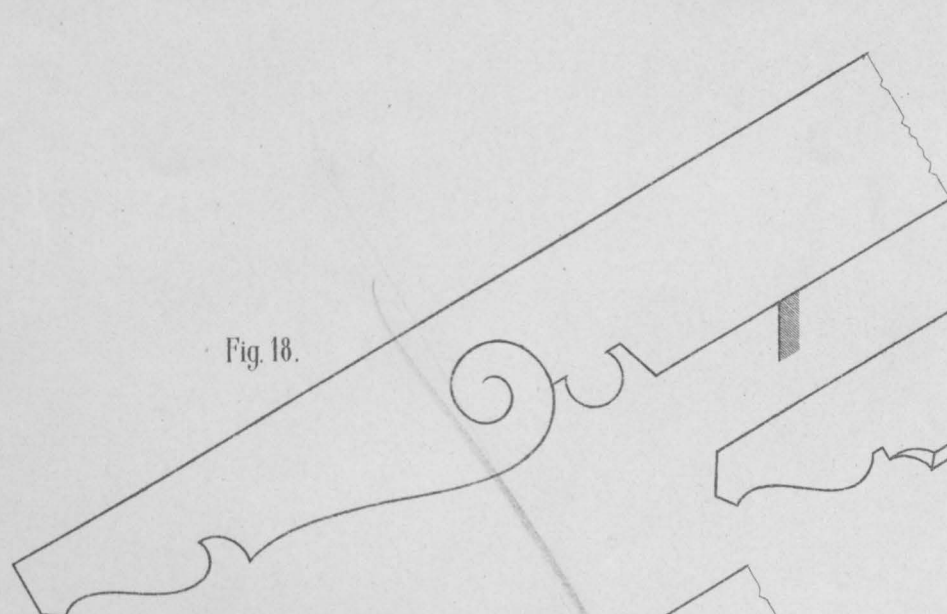


Fig. 18.

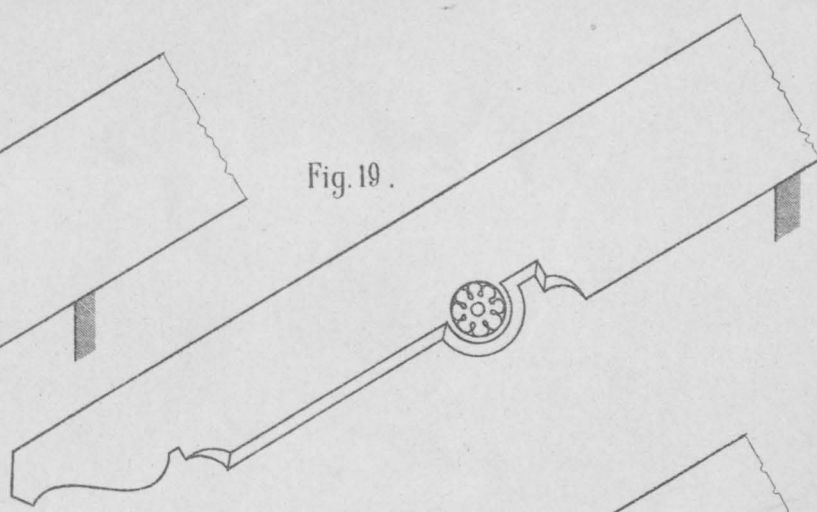


Fig. 19.



Fig. 20.

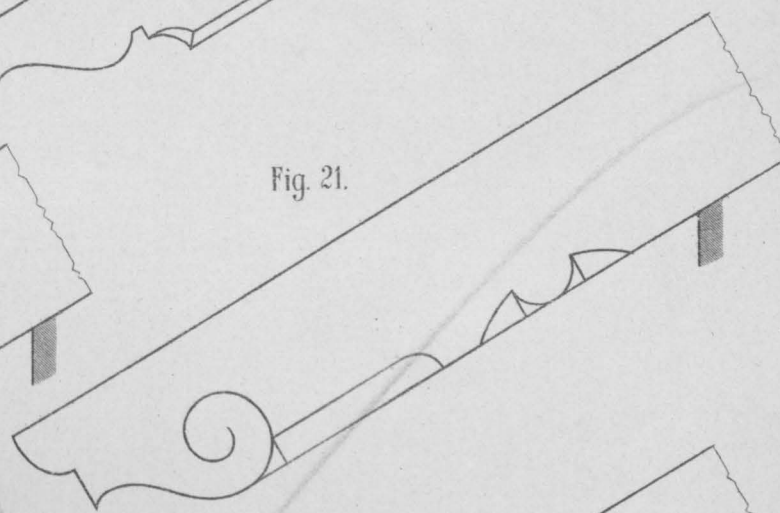


Fig. 21.

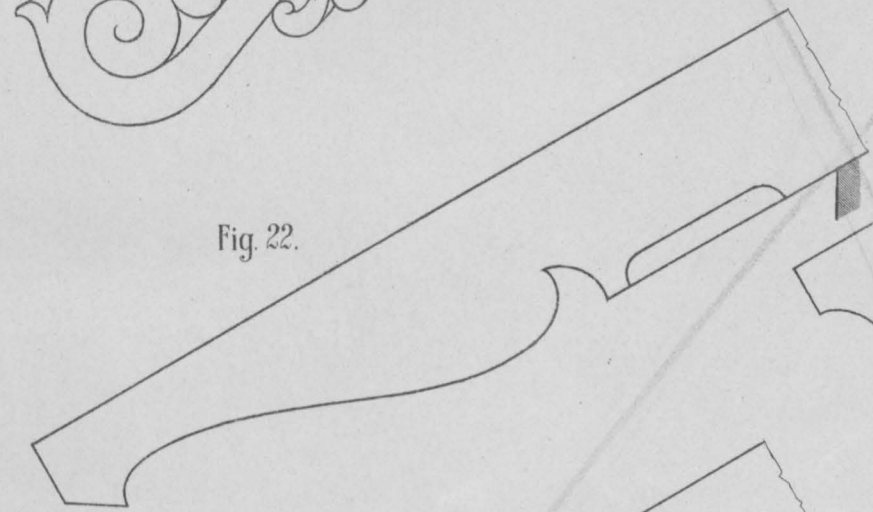


Fig. 22.

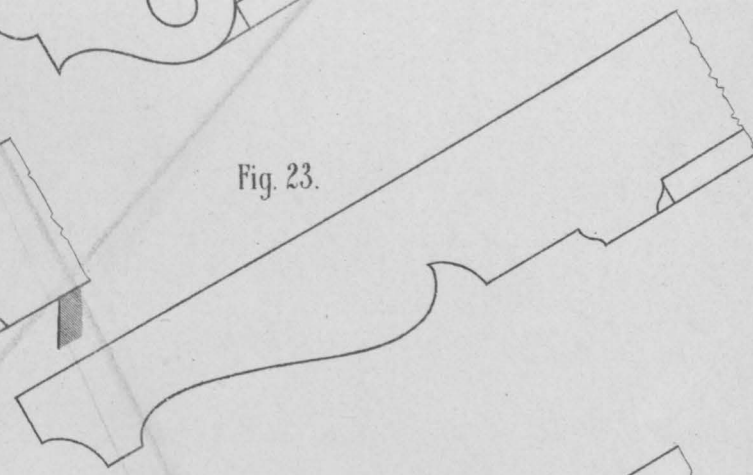


Fig. 23.

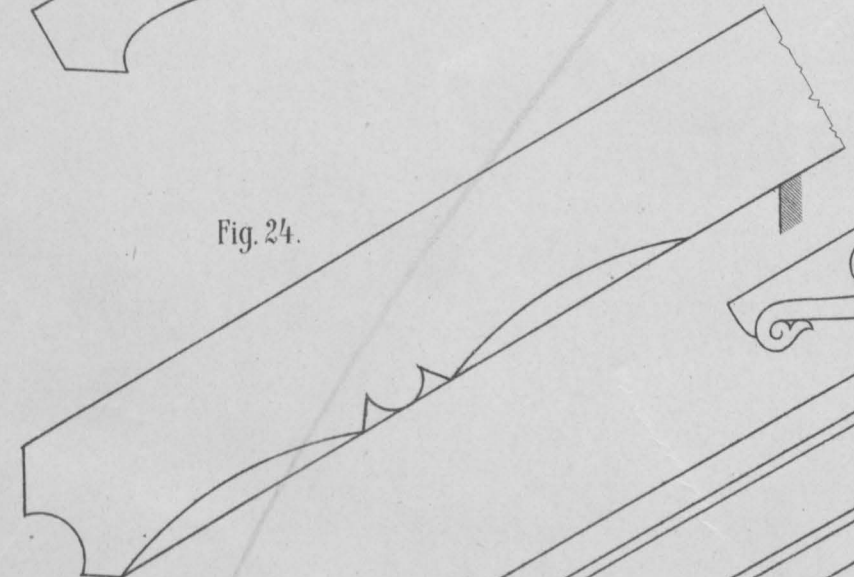


Fig. 24.

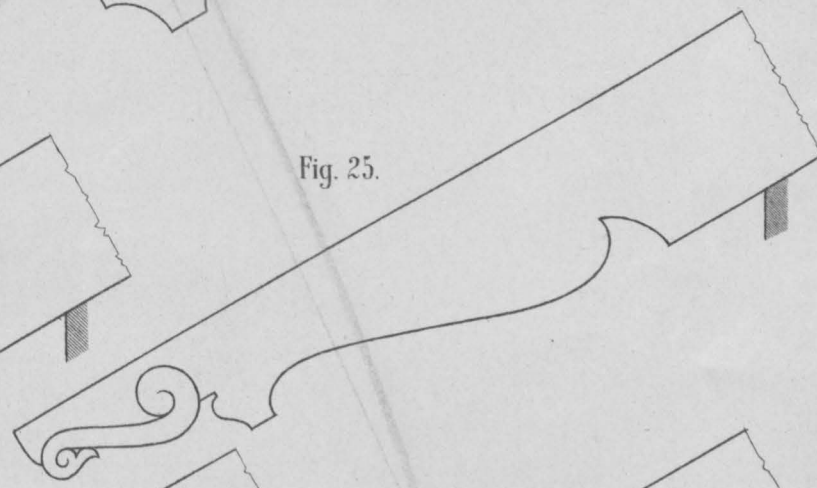


Fig. 25.



Fig. 26.

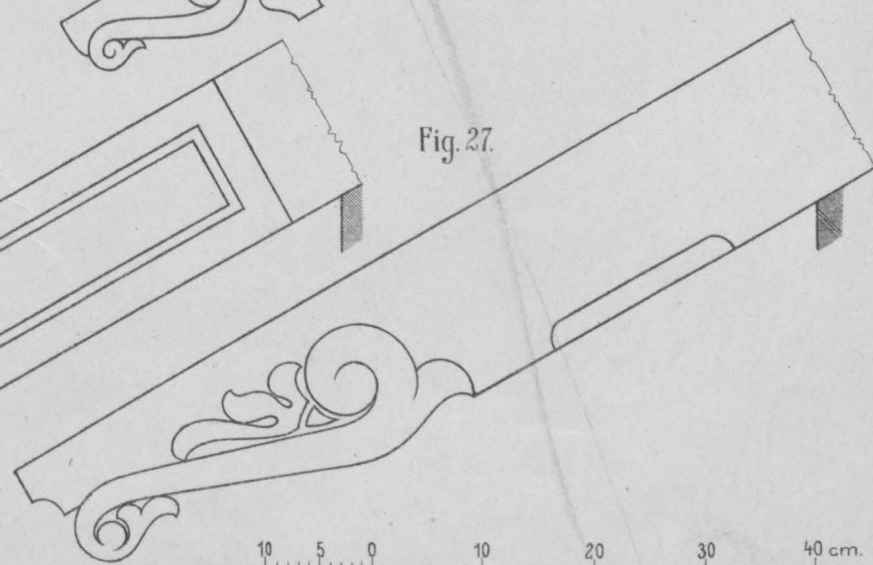


Fig. 27.

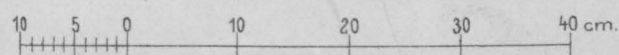




Fig. 28.

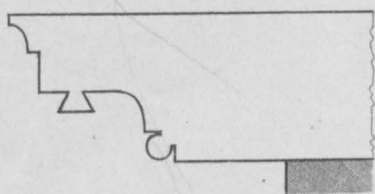


Fig. 29.

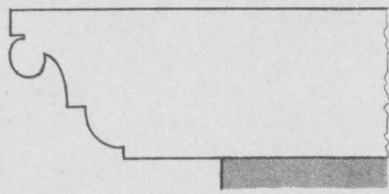


Fig. 30.

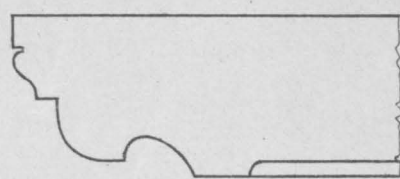


Fig. 31.

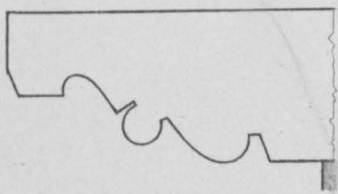


Fig. 32.

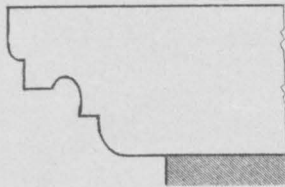


Fig. 33.

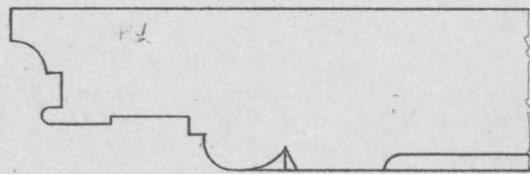


Fig. 34.

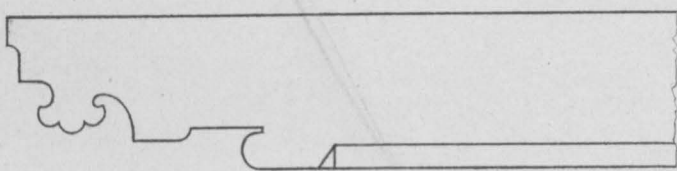


Fig. 35.

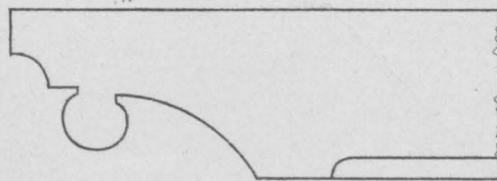


Fig. 36.

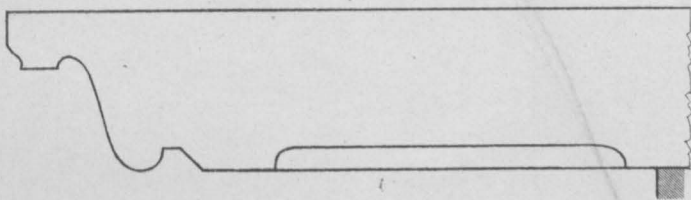


Fig. 37.

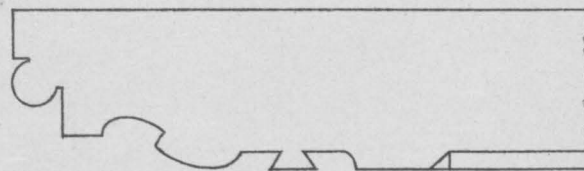


Fig. 38.

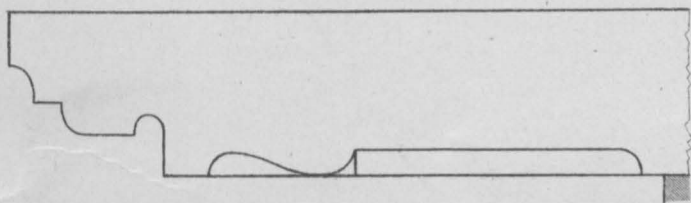


Fig. 39.

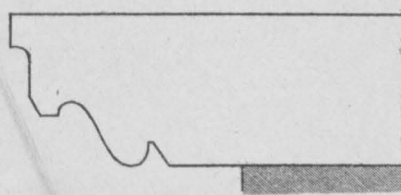


Fig. 40.

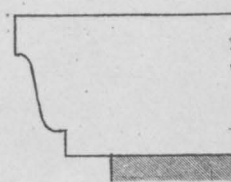


Fig. 41.

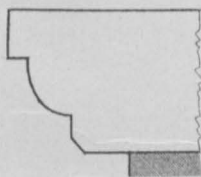


Fig. 42.

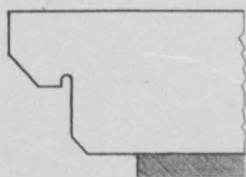


Fig. 43.

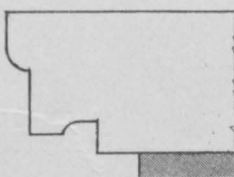


Fig. 44.

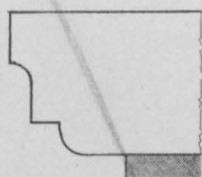


Fig. 45.

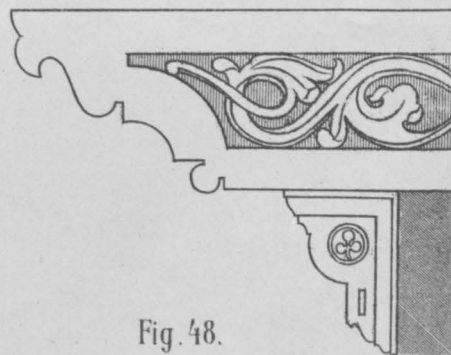


Fig. 46.

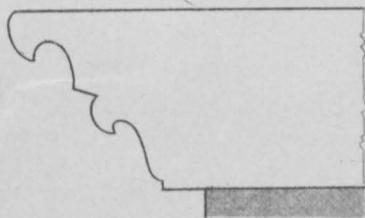


Fig. 47.

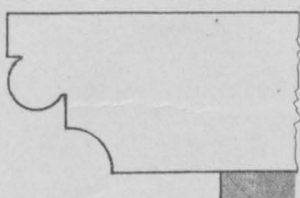


Fig. 48.

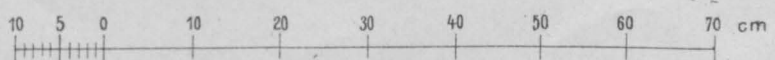
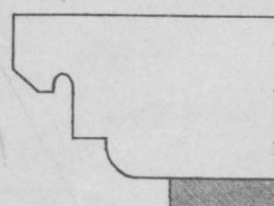


Fig. 49.

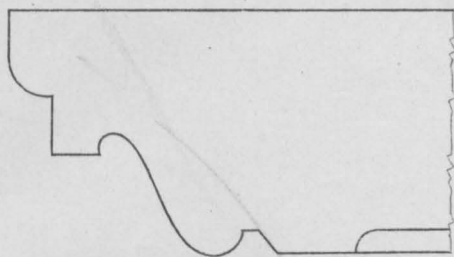


Fig. 50.

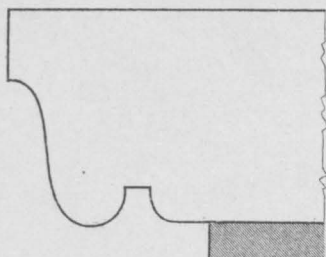


Fig. 51.

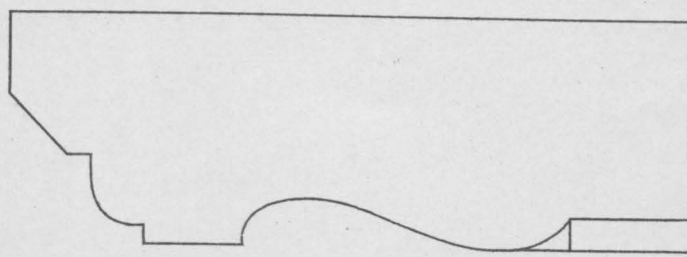


Fig. 52.



Fig. 53.

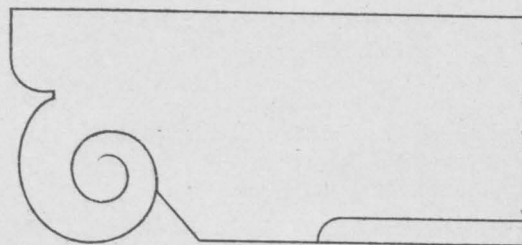


Fig. 54.

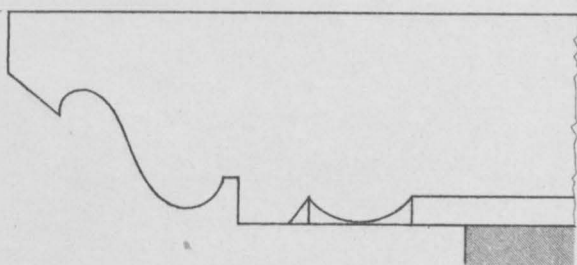


Fig. 55.

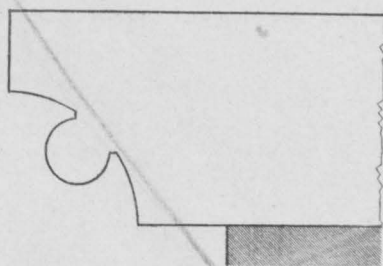


Fig. 56.

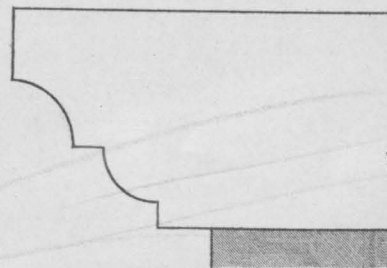


Fig. 57.

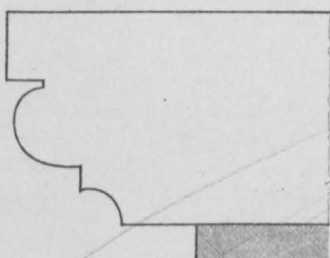


Fig. 58.



Fig. 59.



Fig. 60.

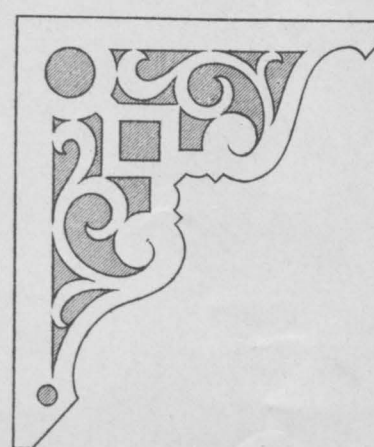
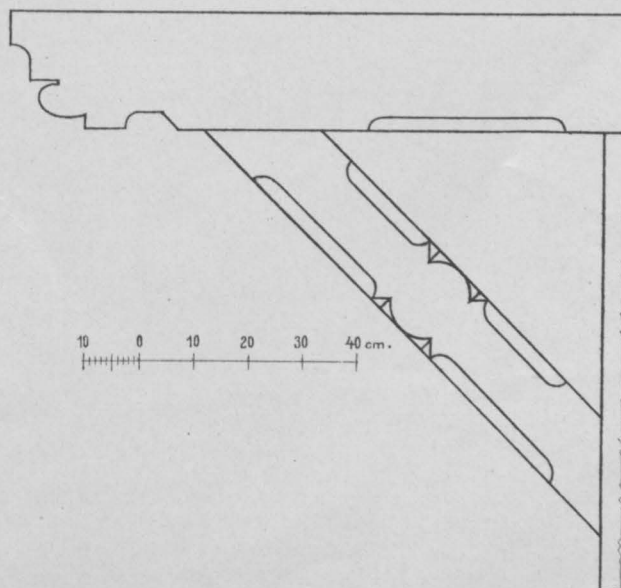


Fig. 61.



Fig. 62.



10 0 10 20 30 40 cm.

10 0 10 20 30 40 cm.



Fig. 63.

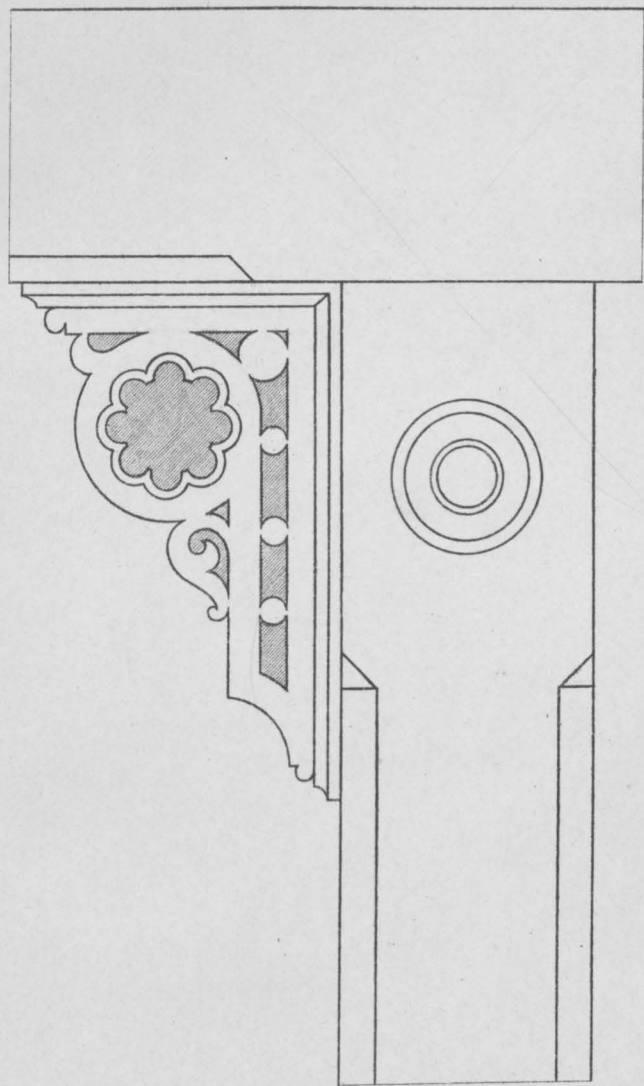


Fig. 64.

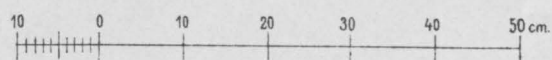
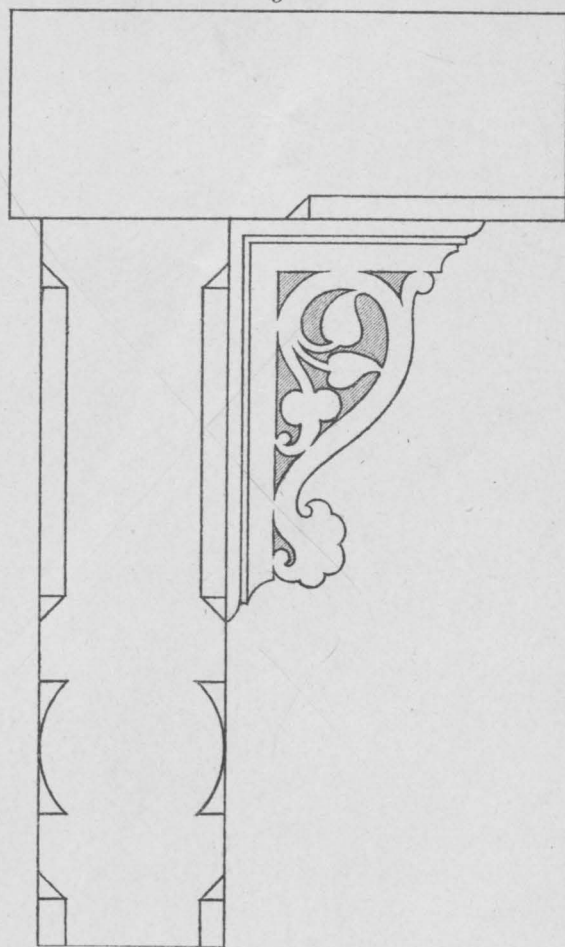


Fig. 65.

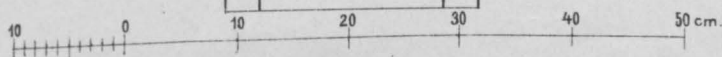
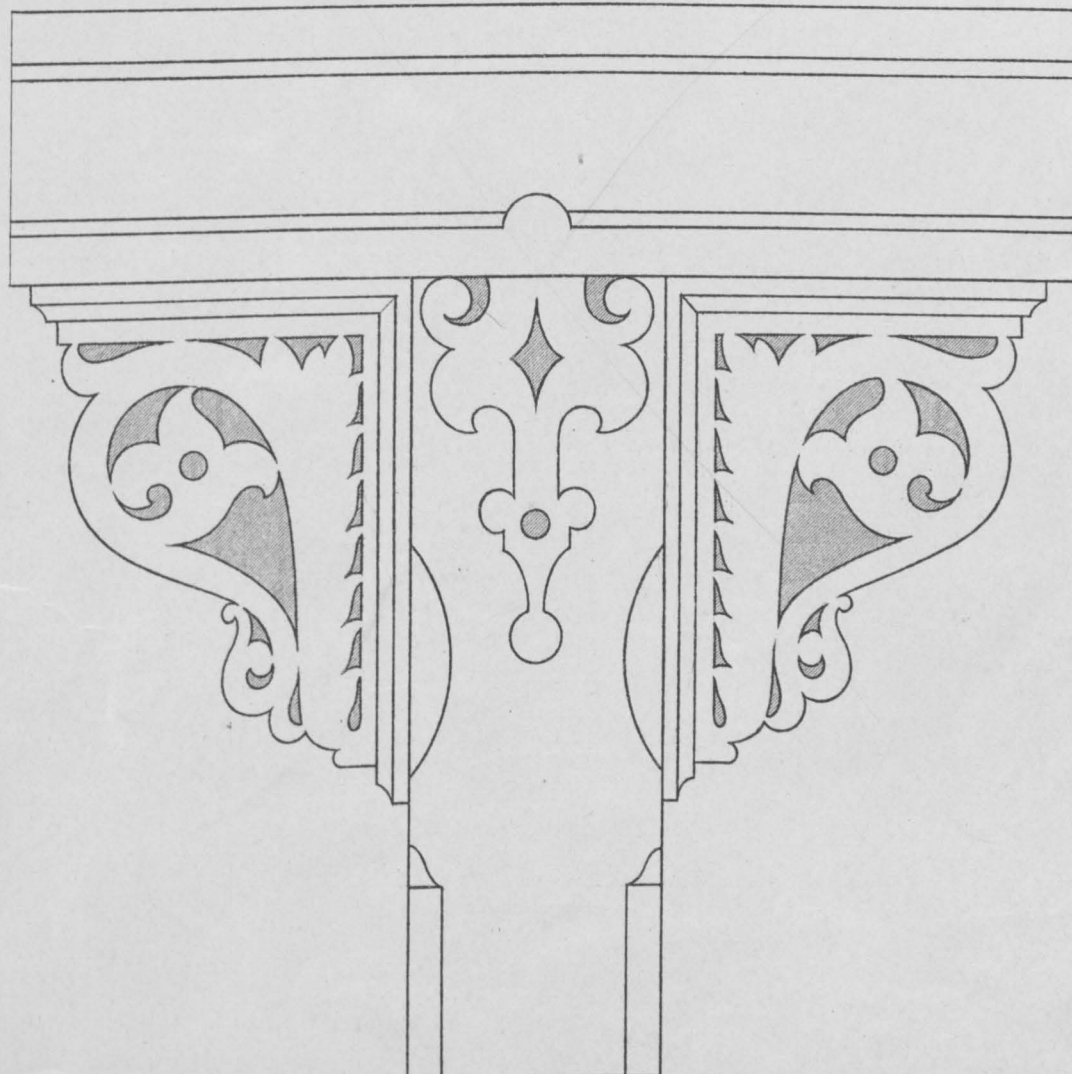


Fig. 67.

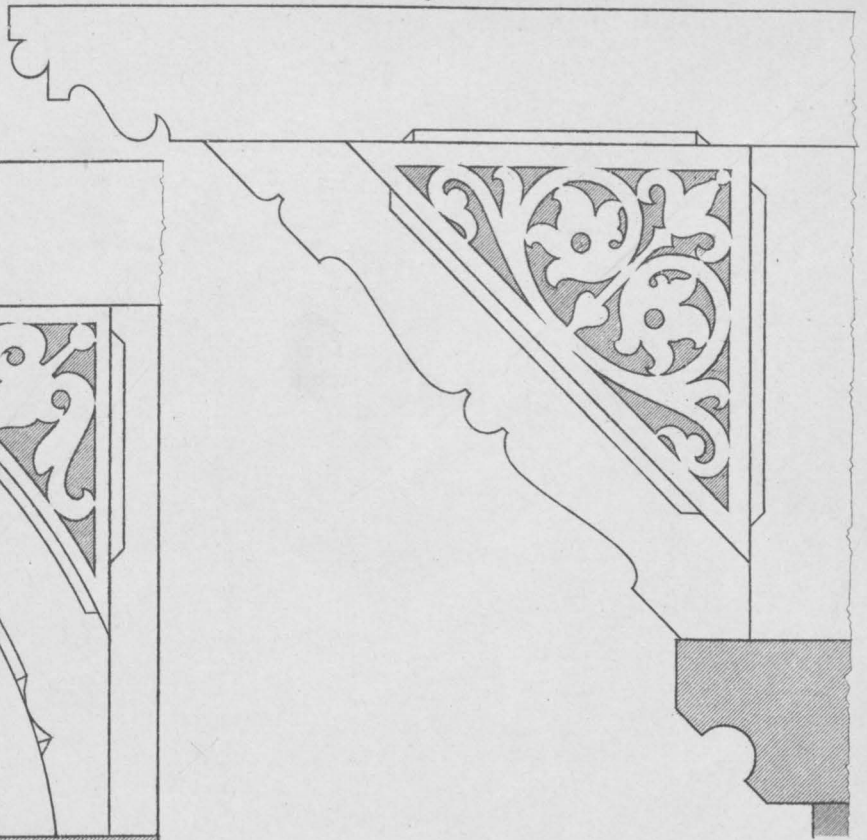


Fig. 66.

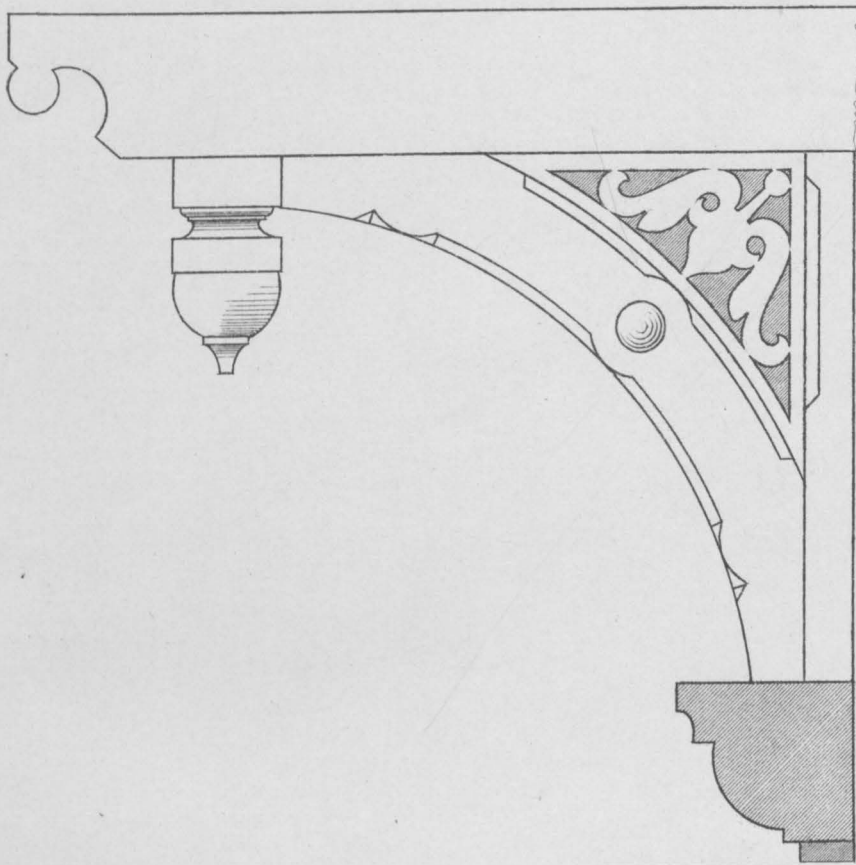


Fig. 69.

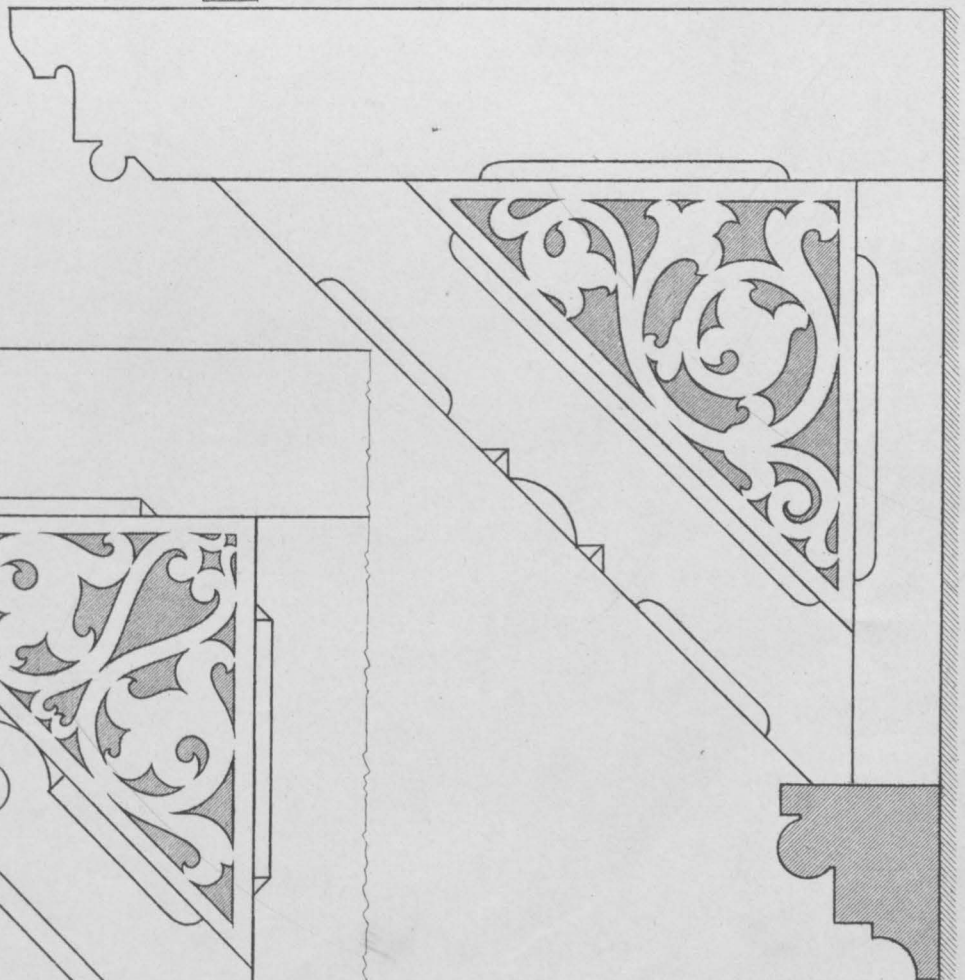
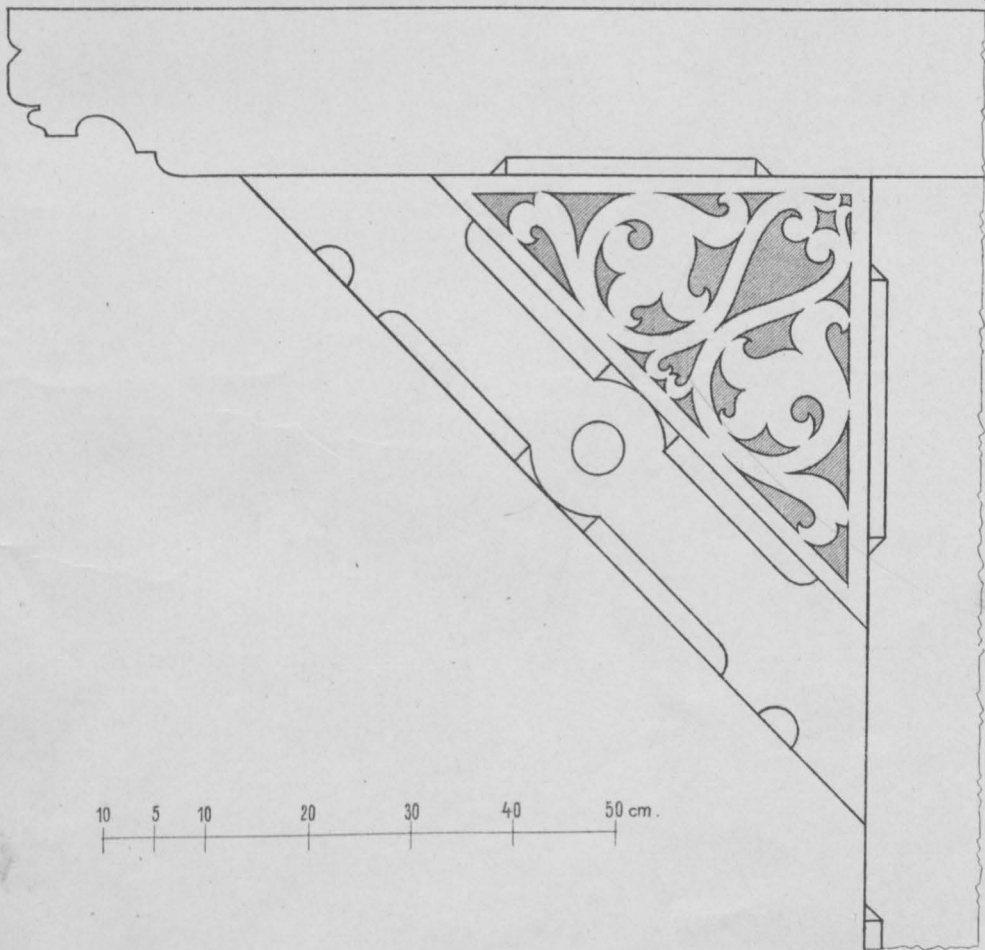


Fig 68.



10 5 10 20 30 40 50 cm.



Fig. 70.

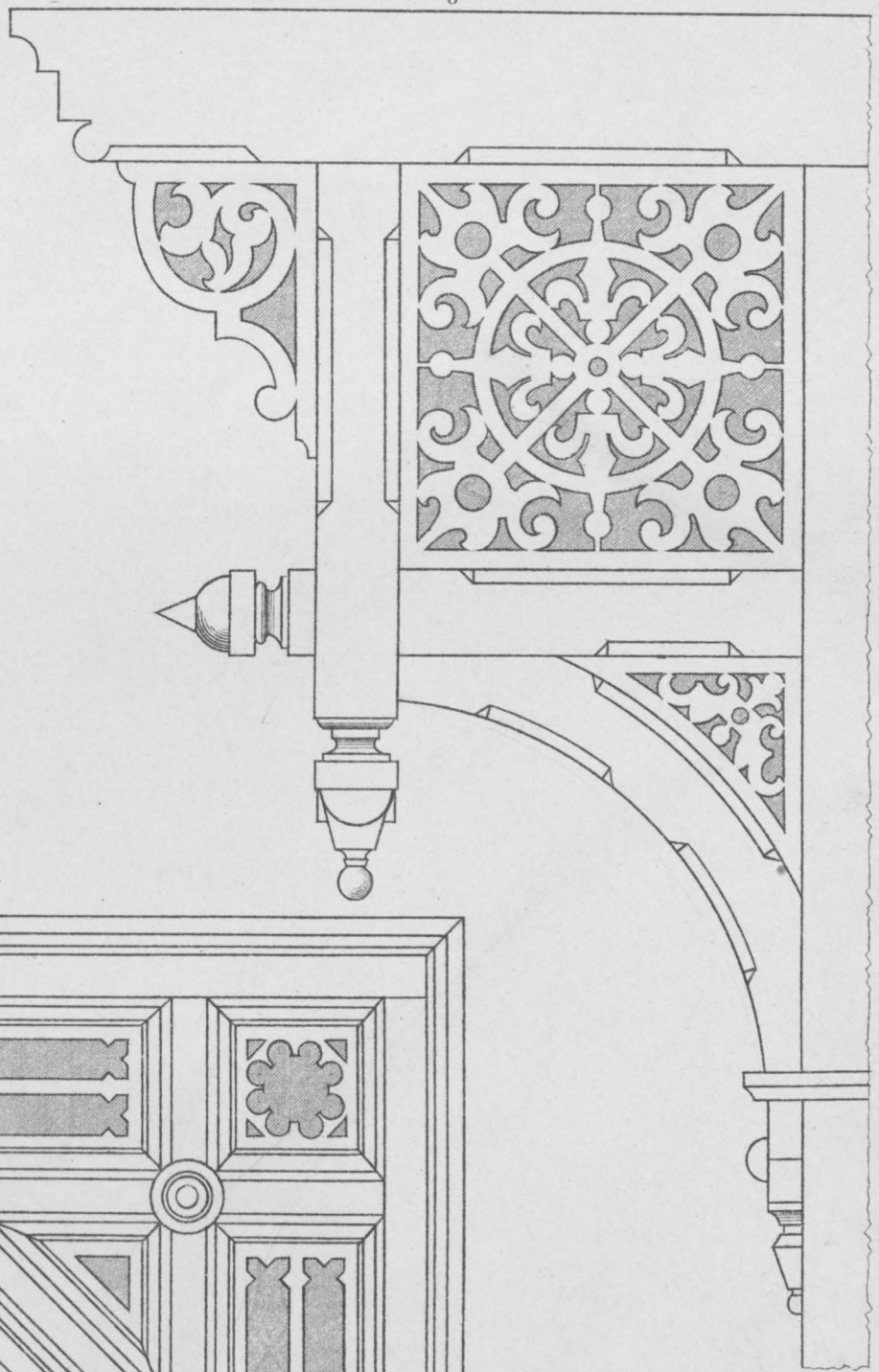
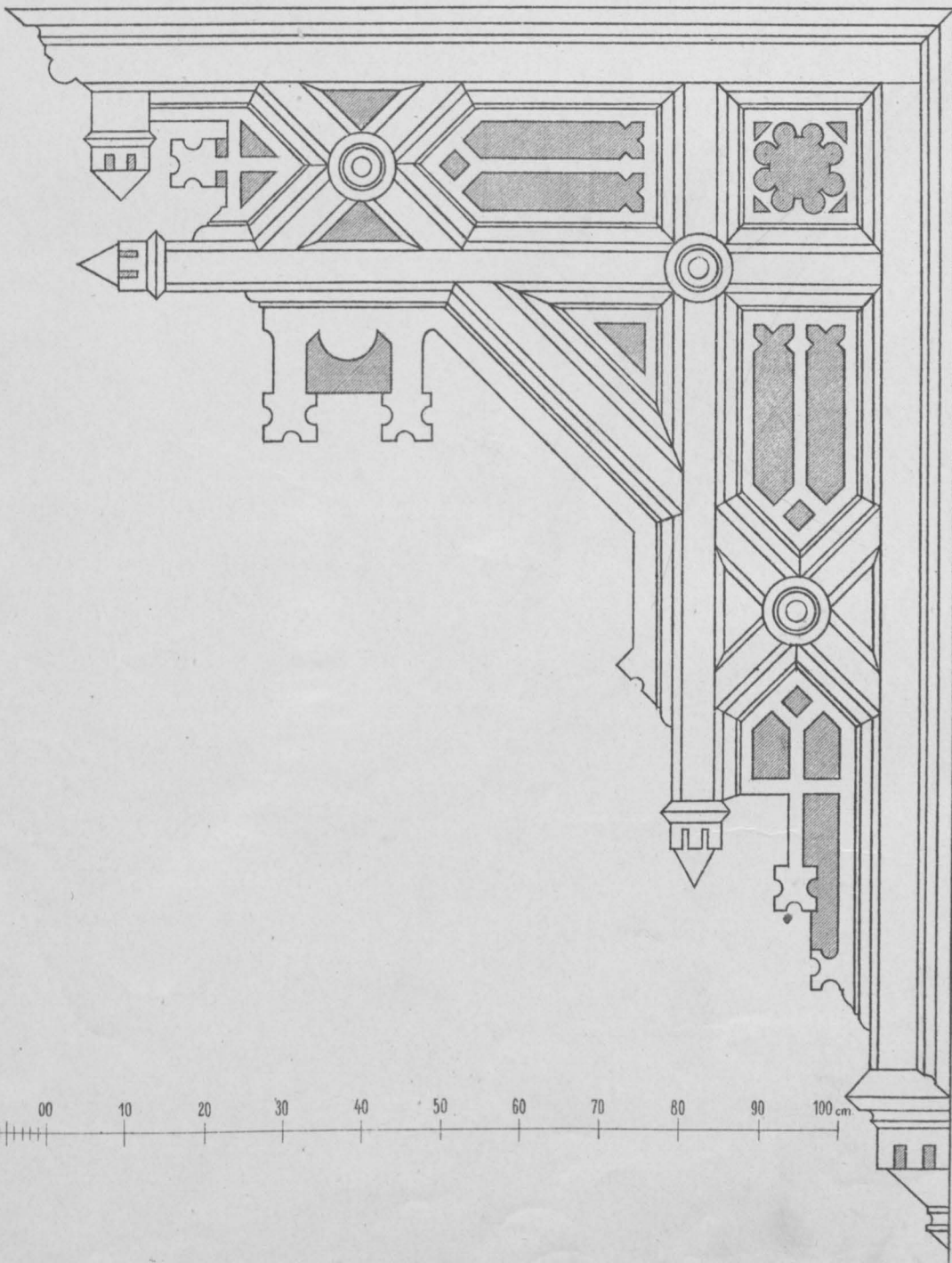


Fig. 71.



10 00 10 20 30 40 50 60 70 80 90 100 cm.

Fig. 72.

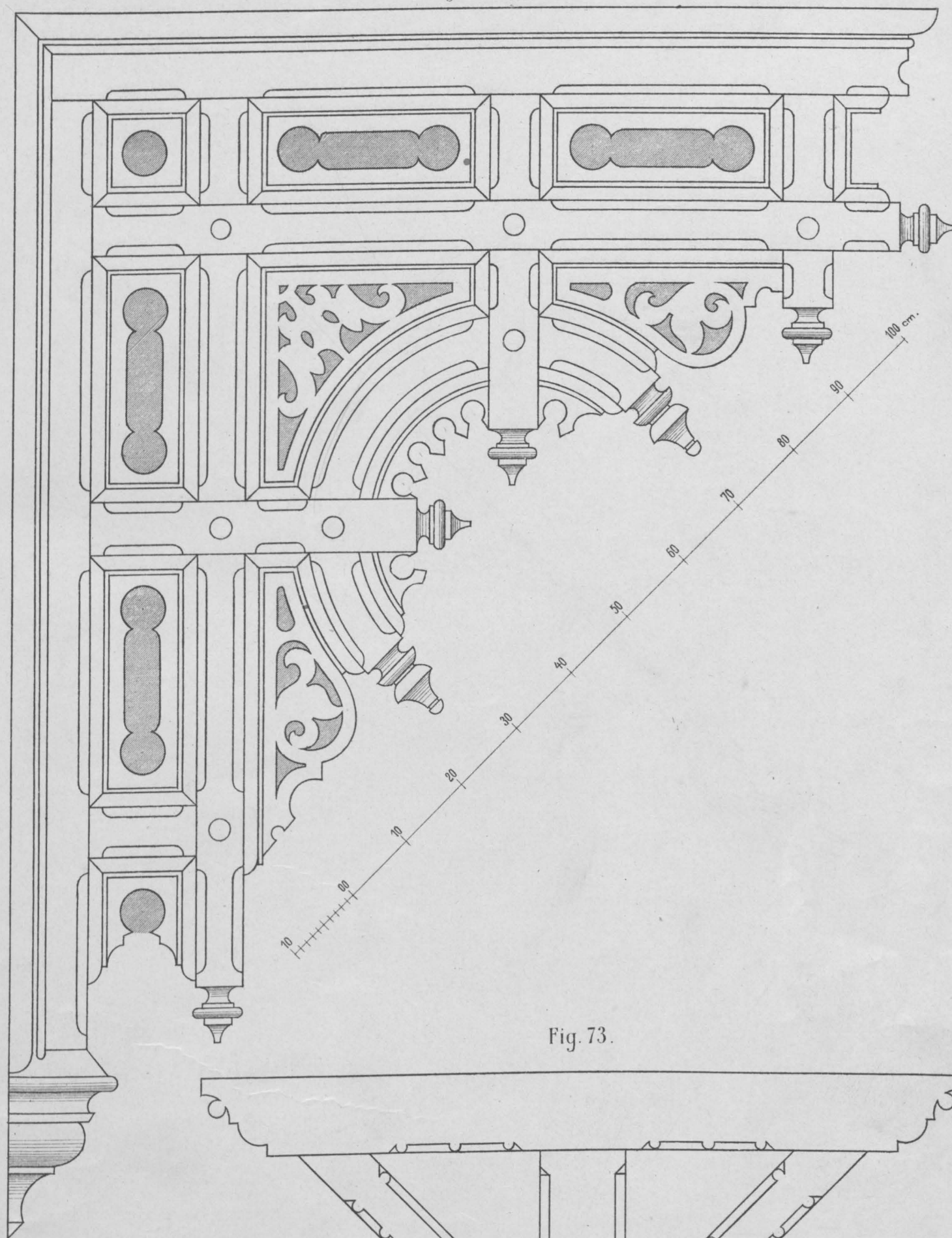


Fig. 73.

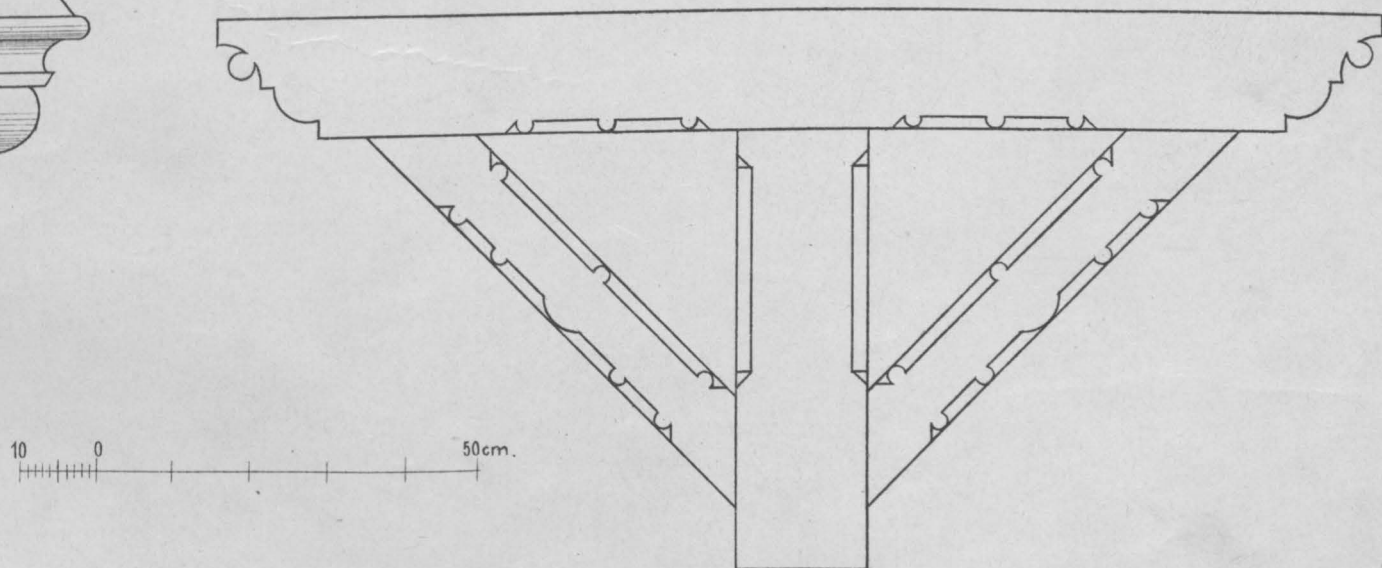




Fig. 74.

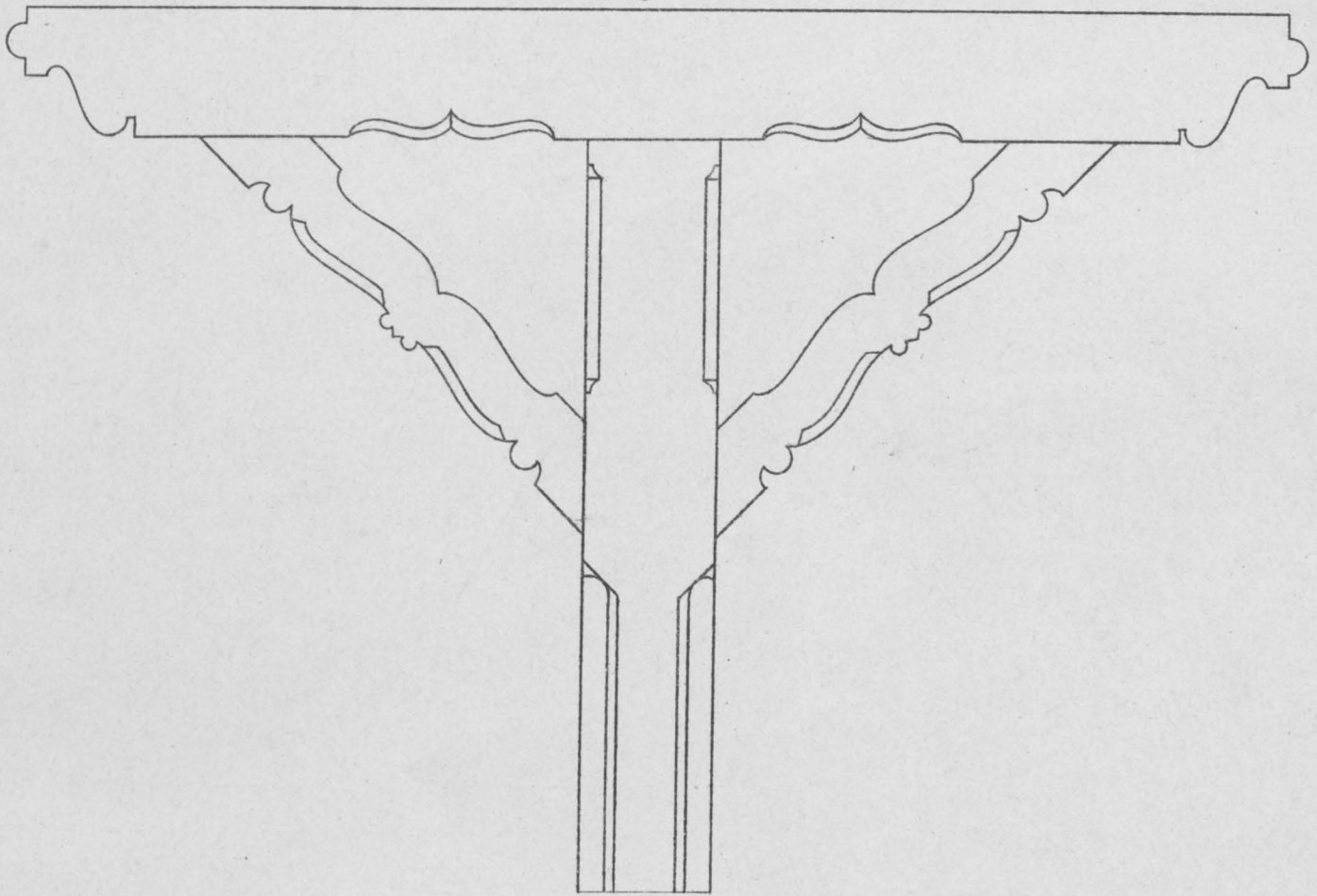


Fig. 75.

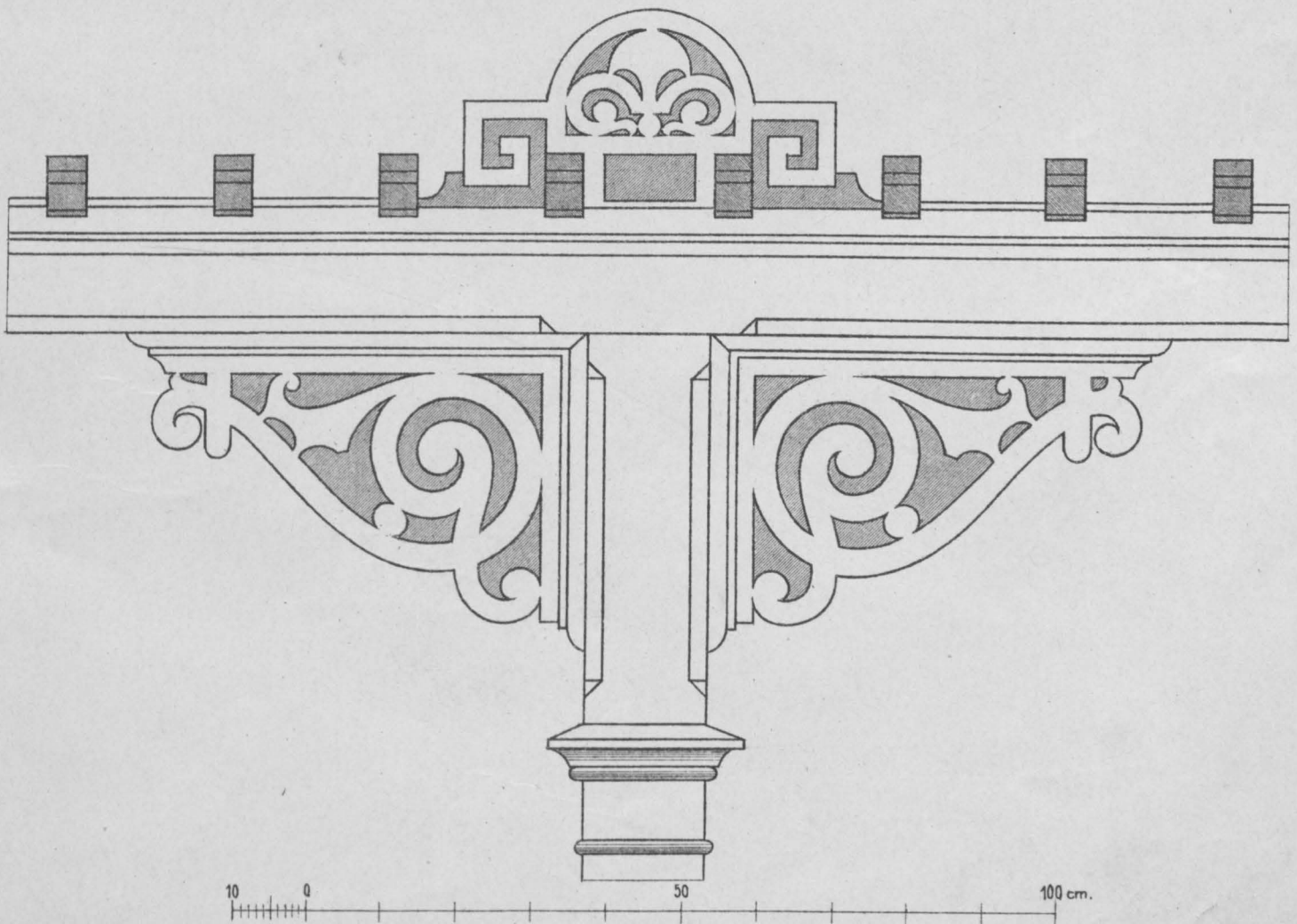


Fig. 76.

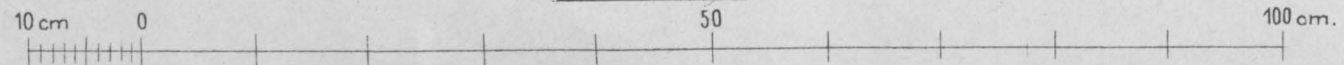
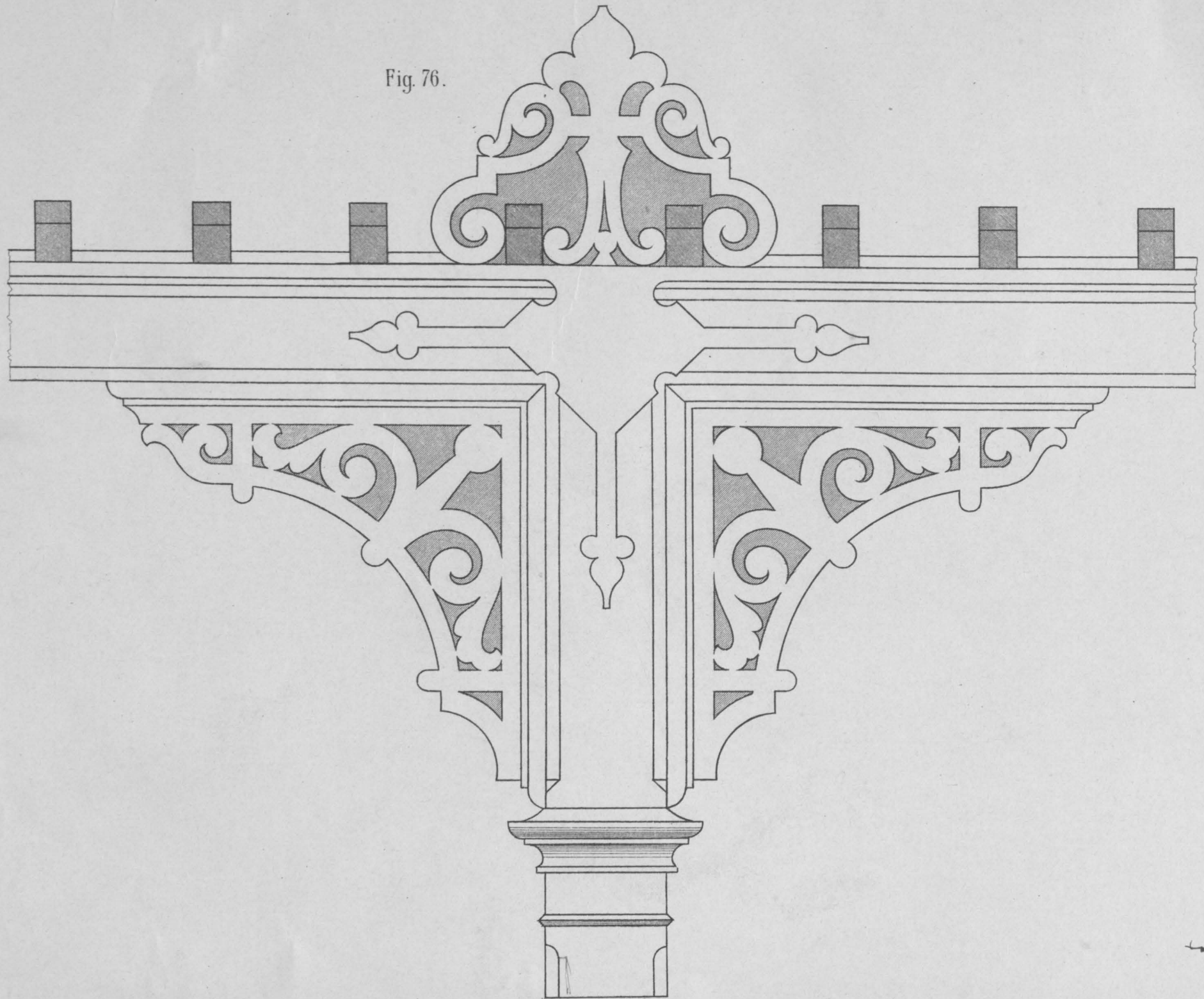




Fig. 77.

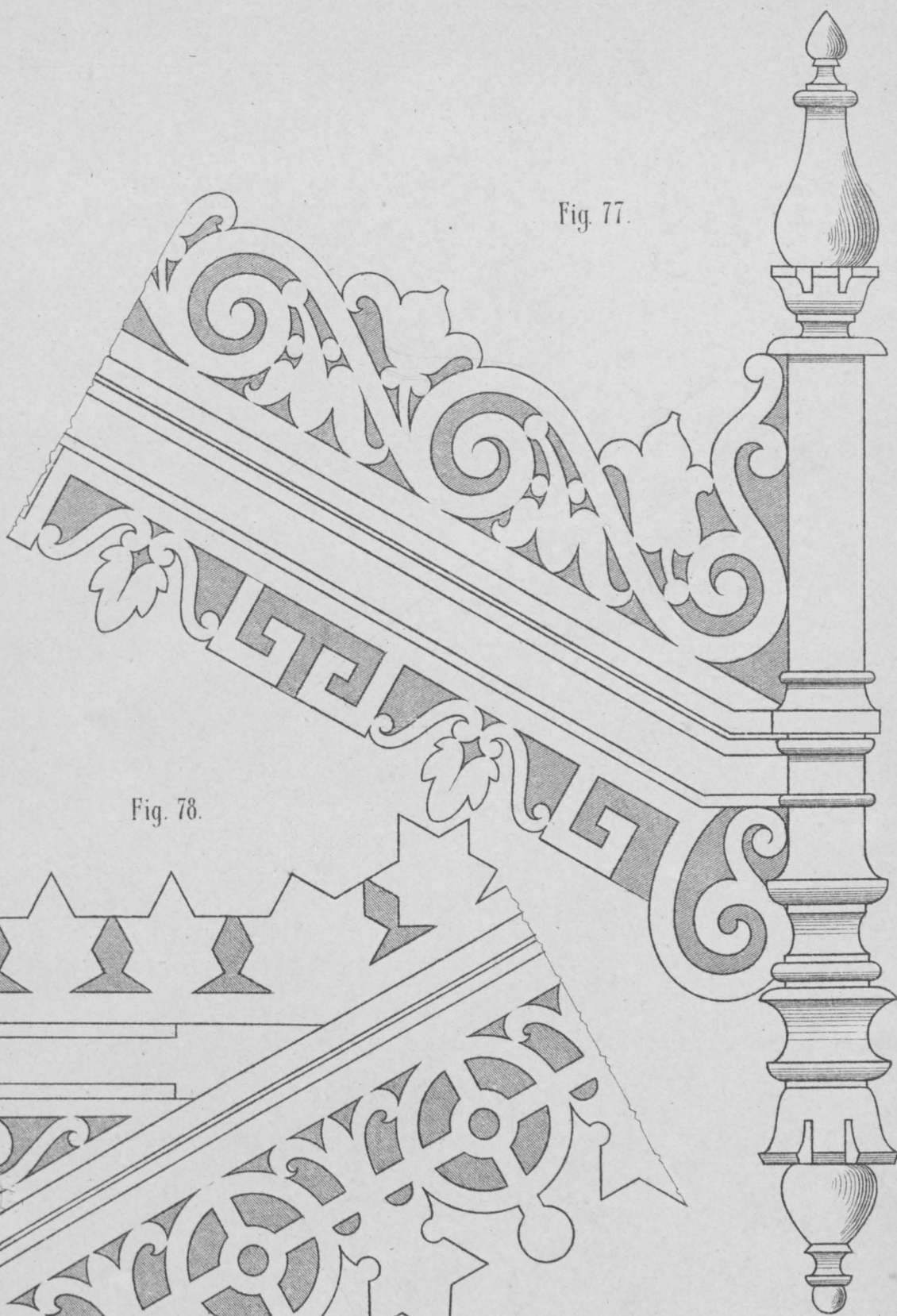
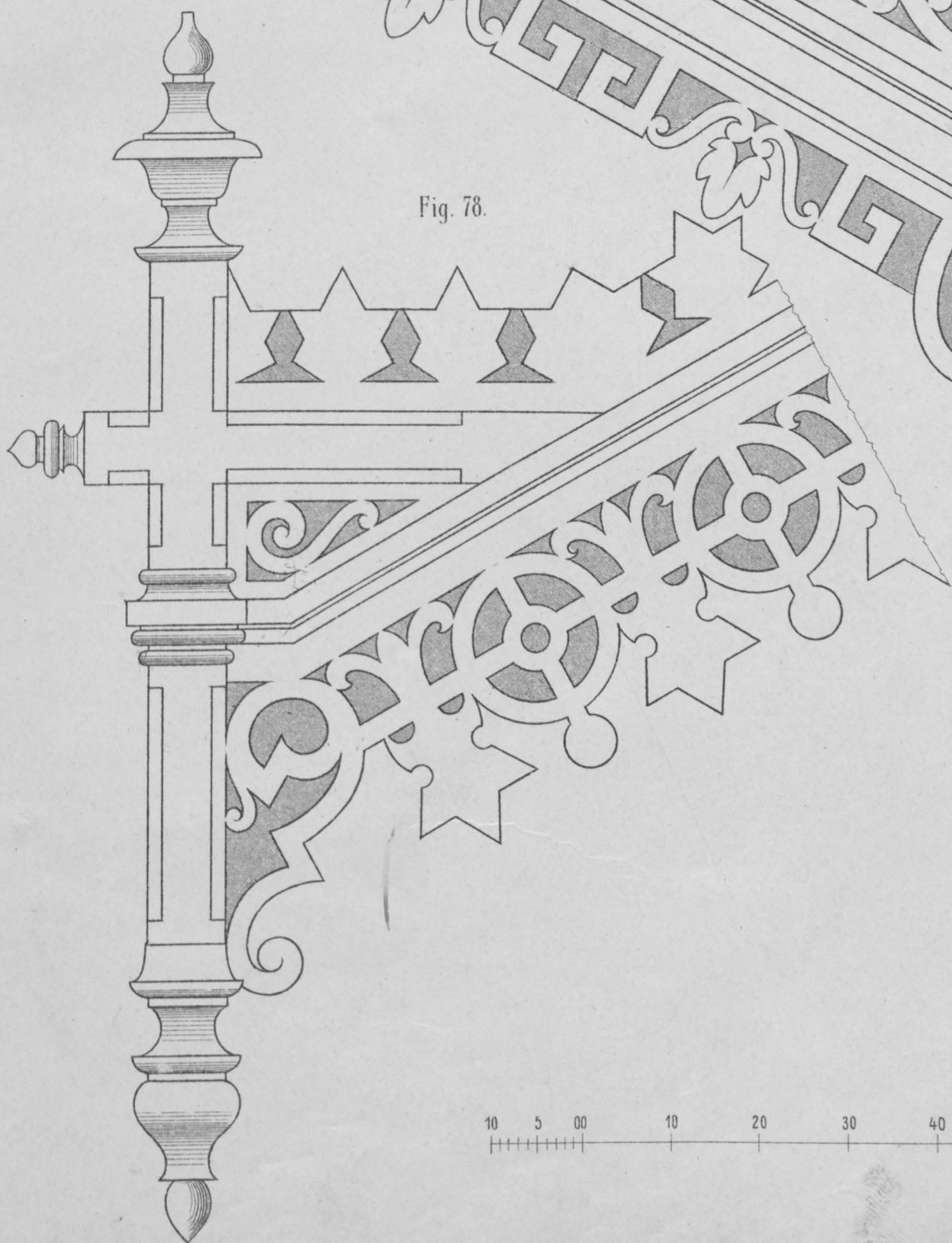


Fig. 78.



10 5 00 10 20 30 40 50 cm.

Fig. 79.

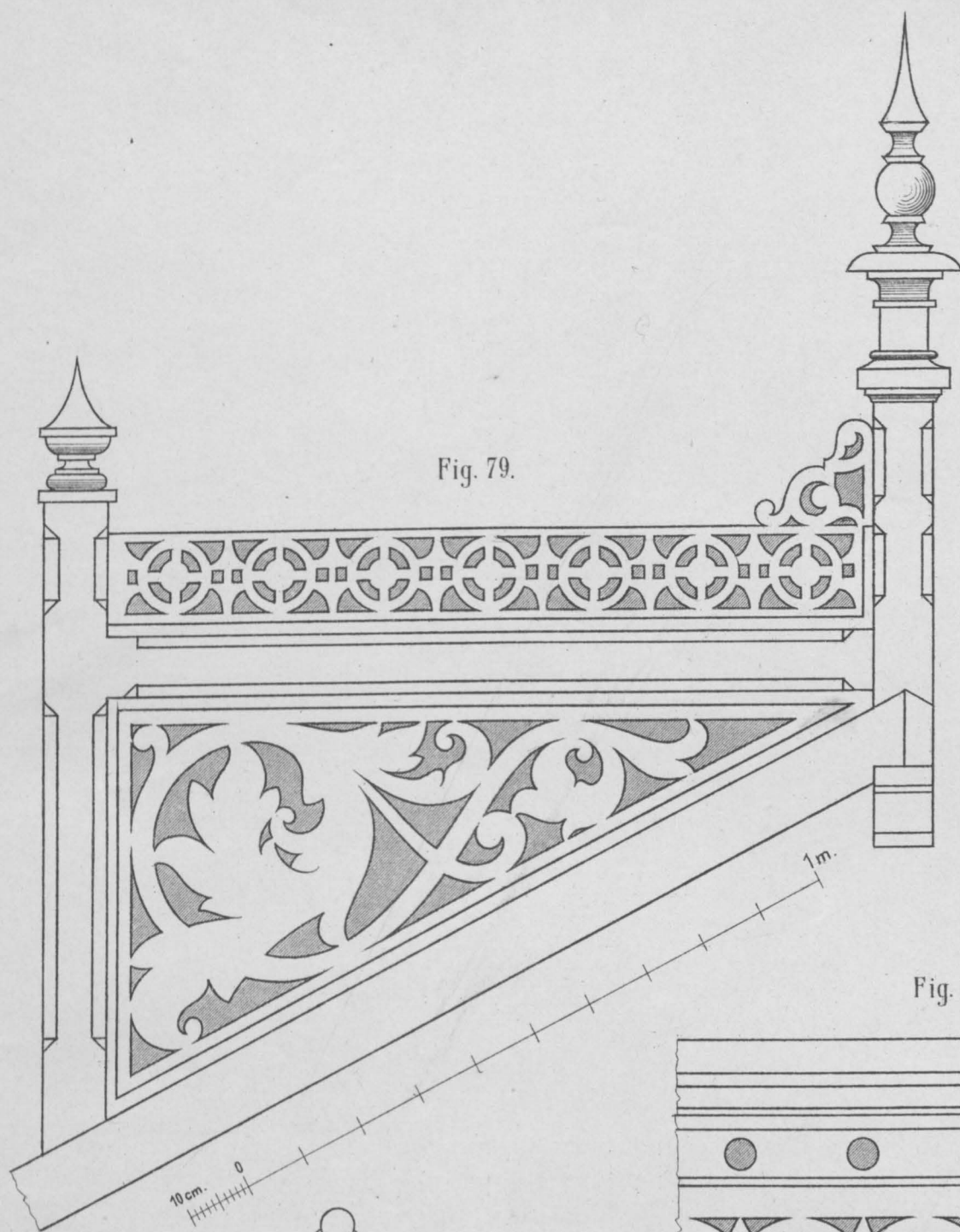


Fig. 80.

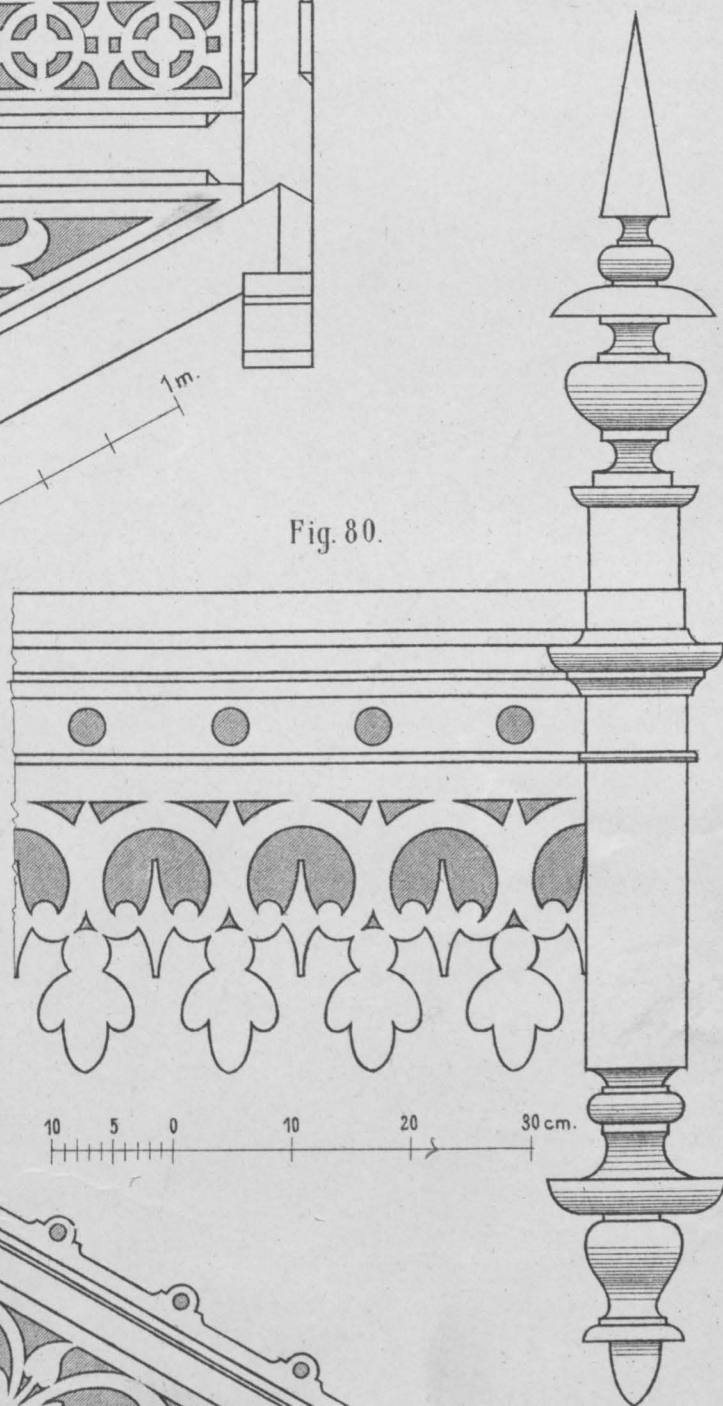


Fig. 81.

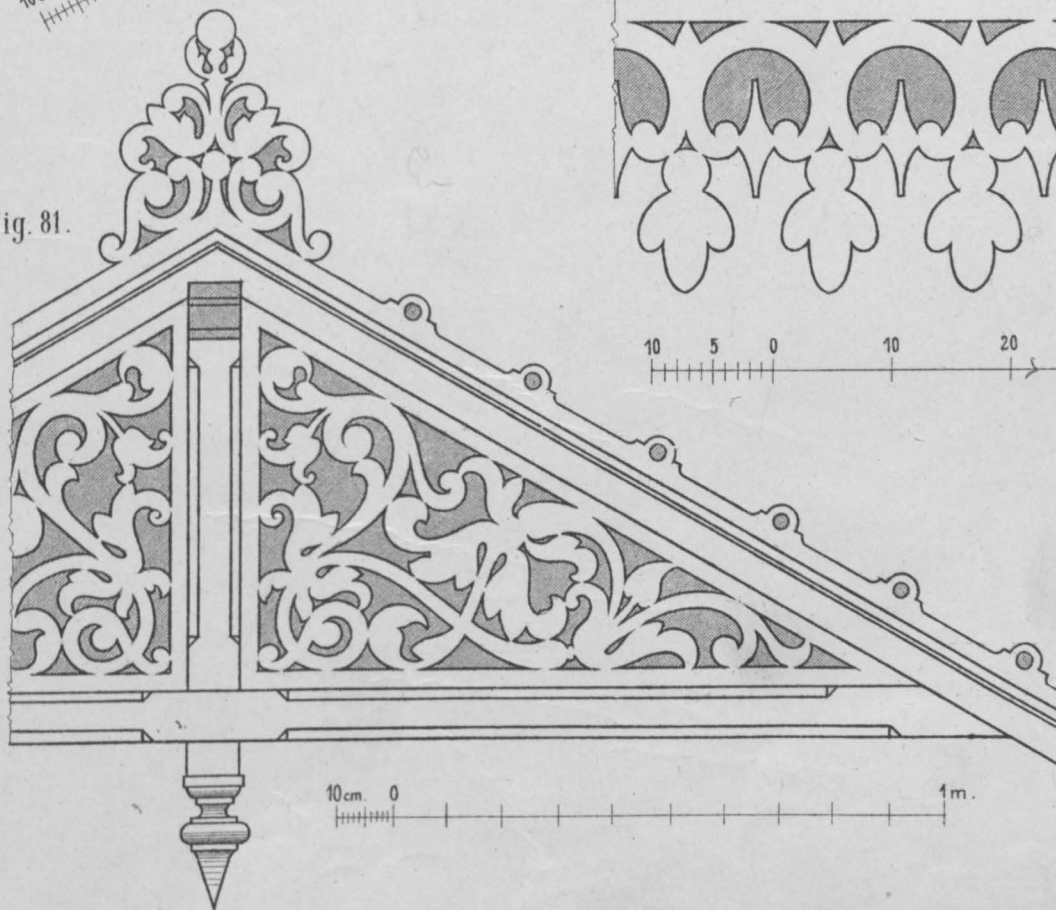




Fig. 82.

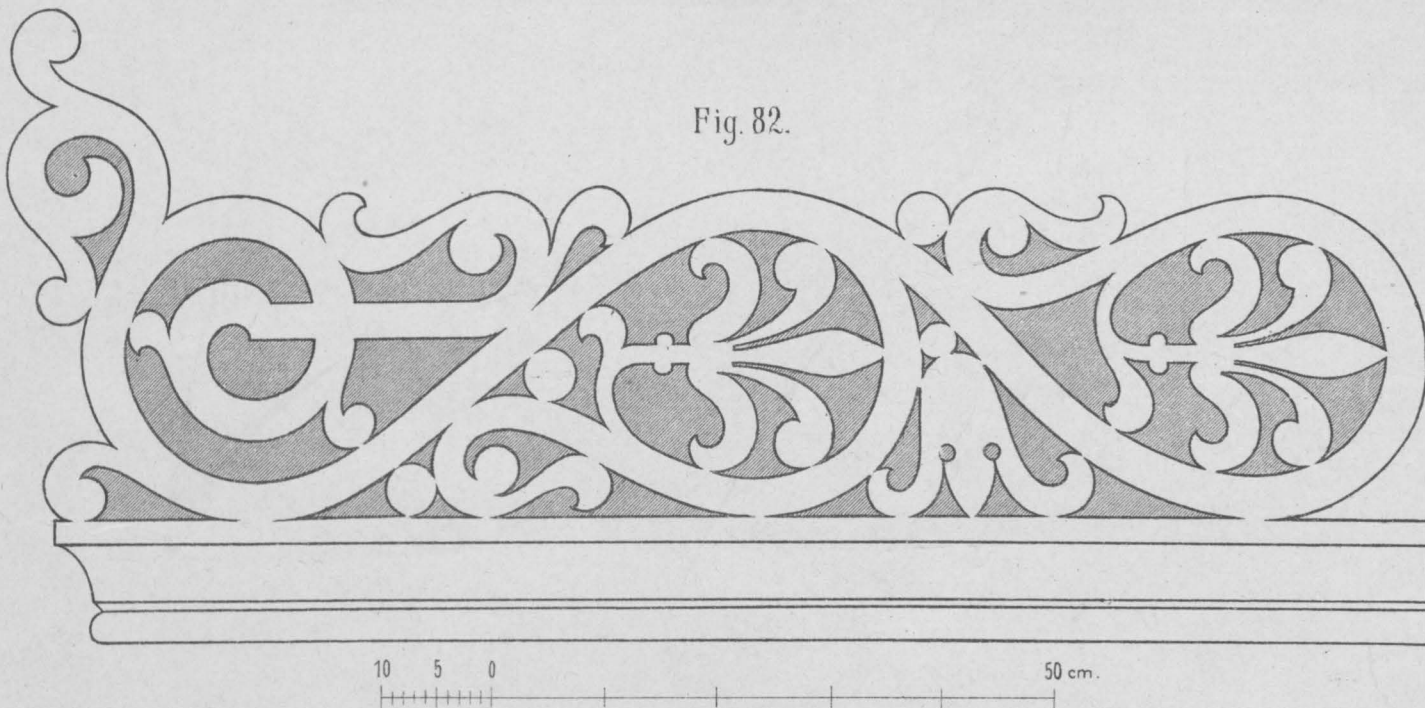


Fig. 83.

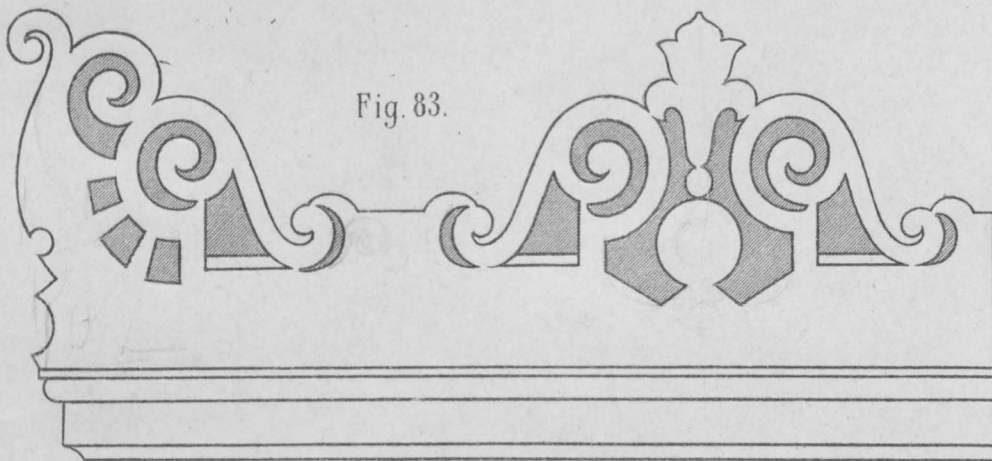


Fig. 84.

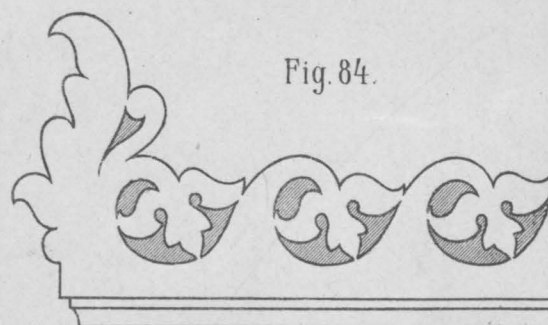


Fig. 85.

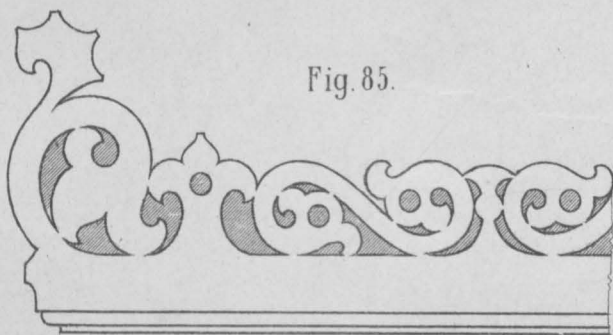


Fig. 86.

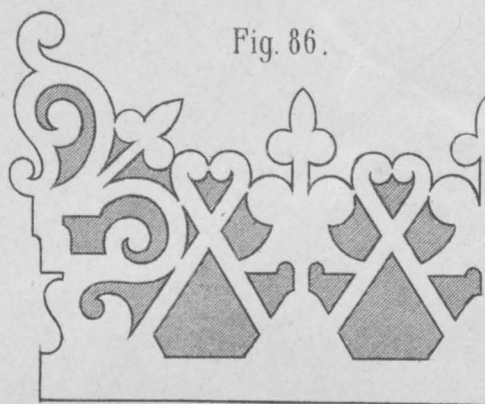


Fig. 87.

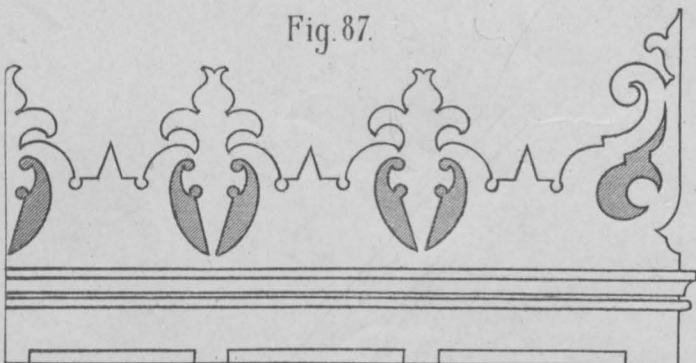


Fig. 88.



Fig. 89.

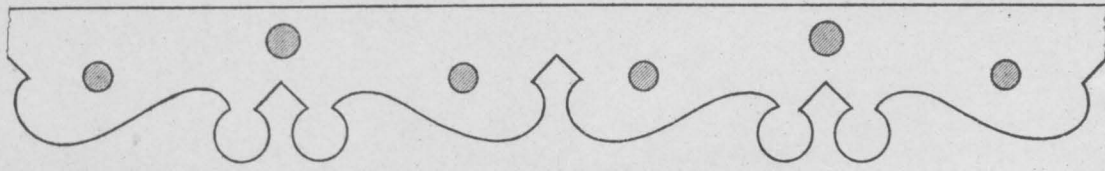


Fig. 92.

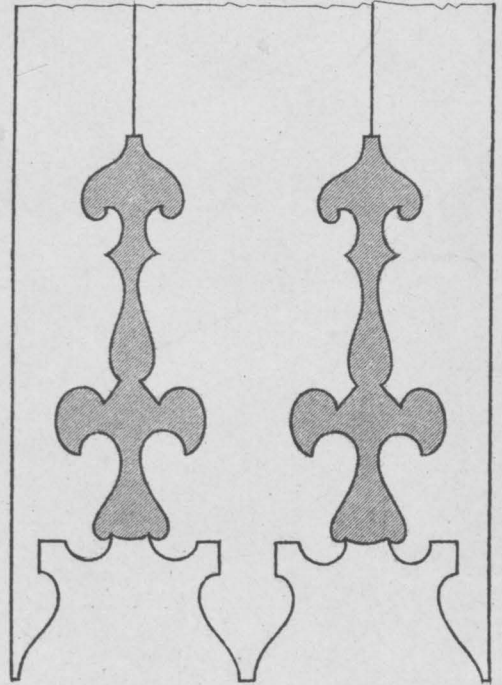


Fig. 90.

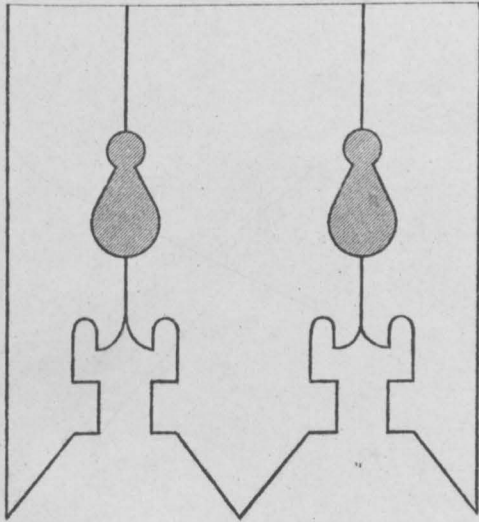


Fig. 91.

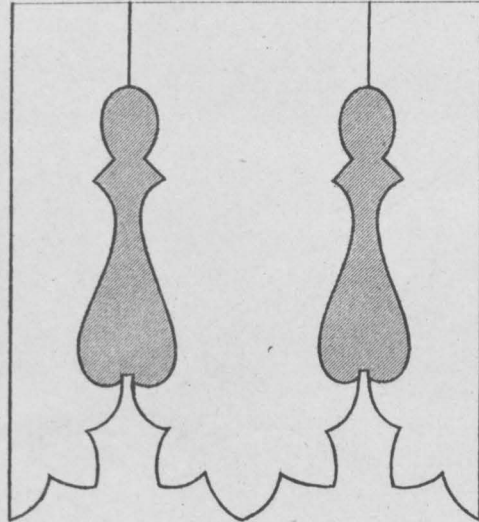


Fig. 93.

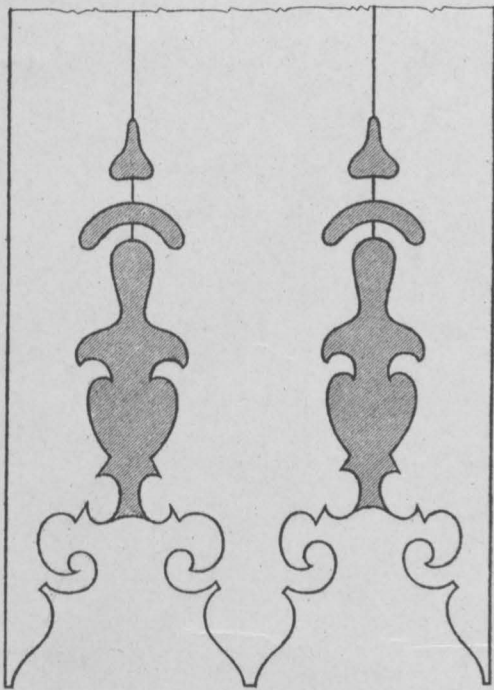


Fig. 94.

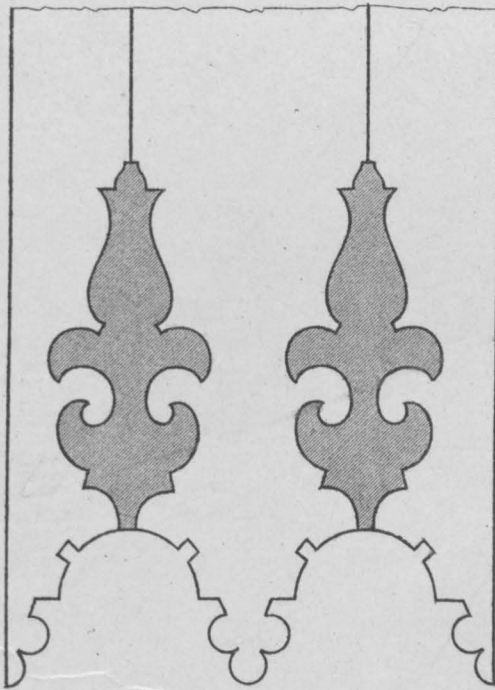
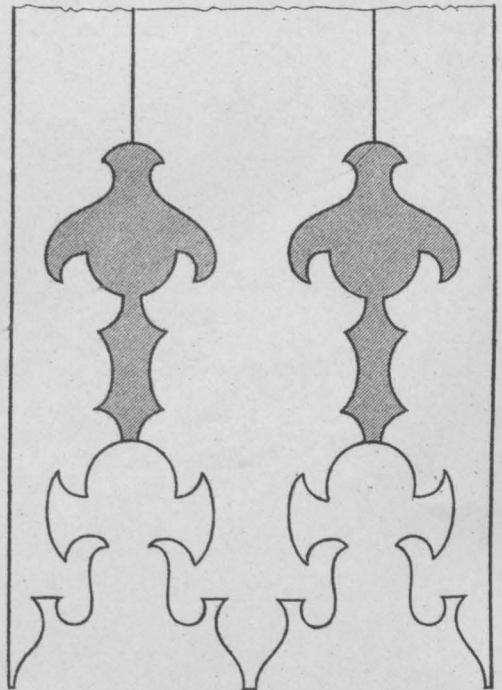


Fig. 95.



10 5 00 10 20 30 40 50 cm.

Fig. 96.

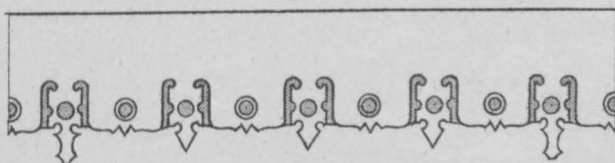
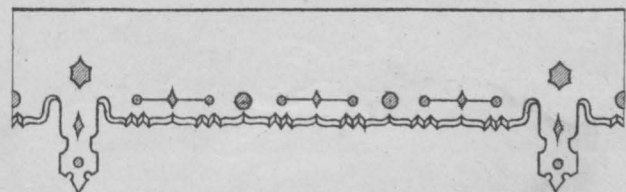


Fig. 97.



10 5 00 50 100 cm.



Fig. 98.



Fig. 99.

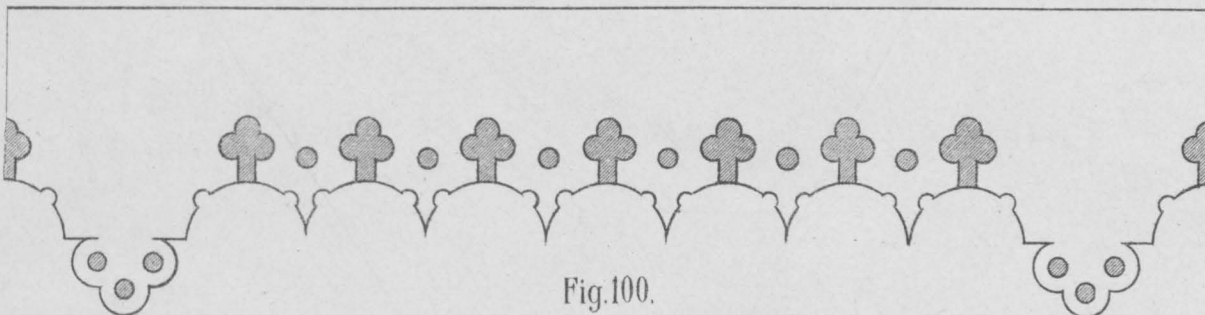


Fig.100.

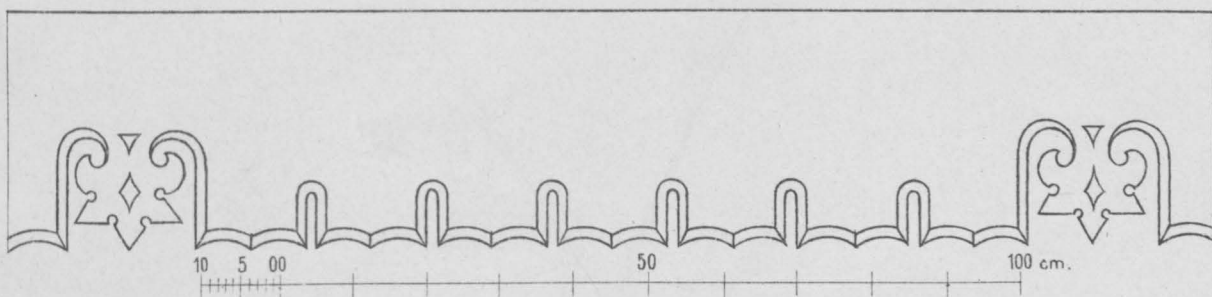


Fig.101.

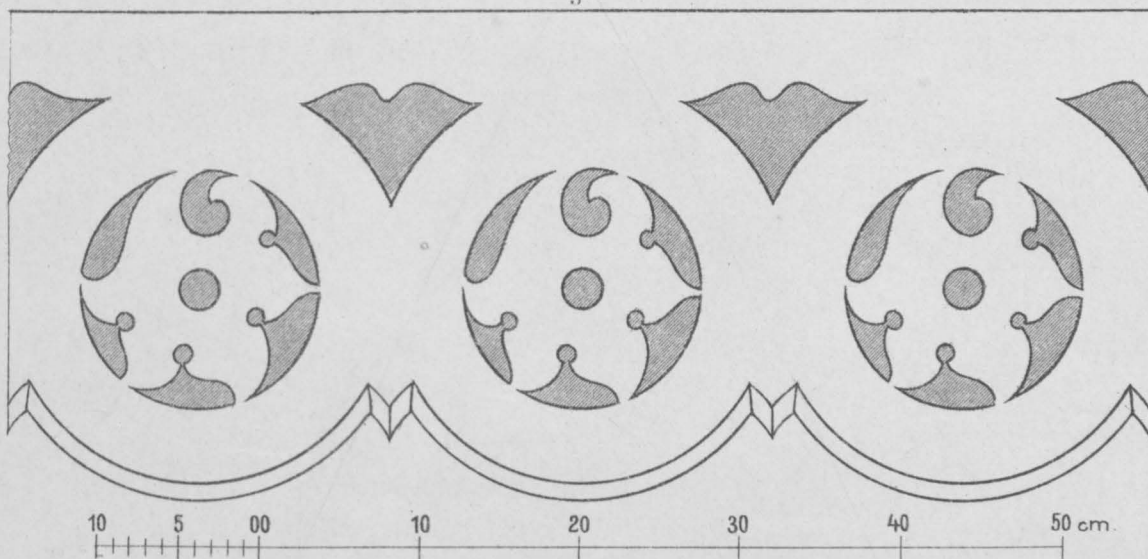


Fig.102.

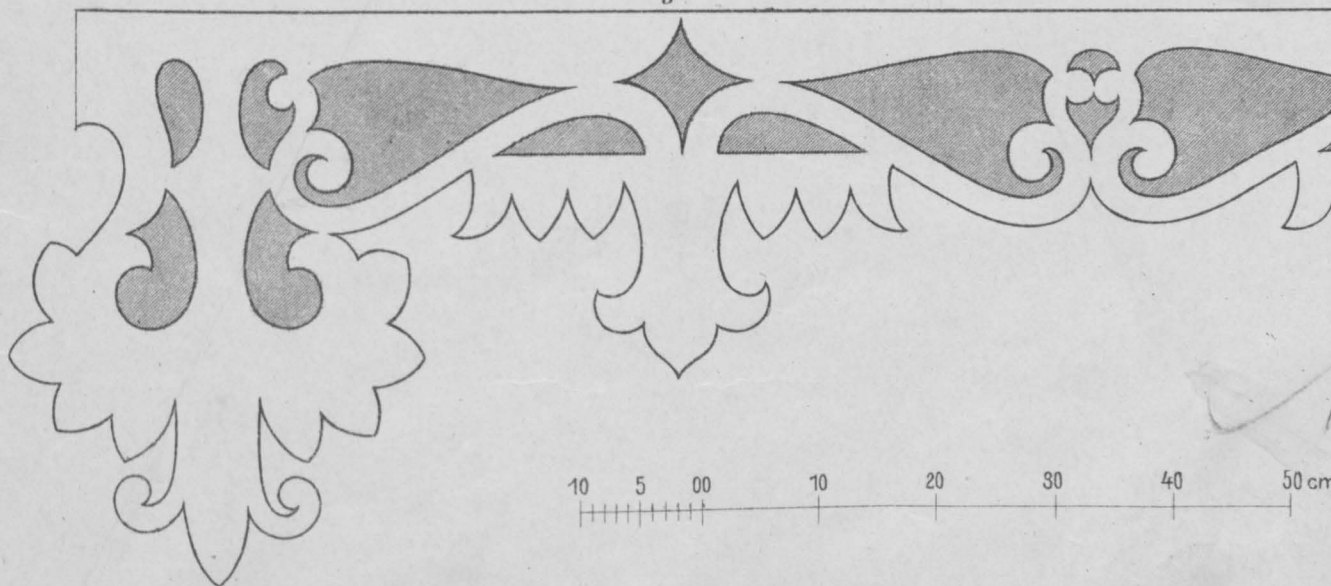


Fig. 103.

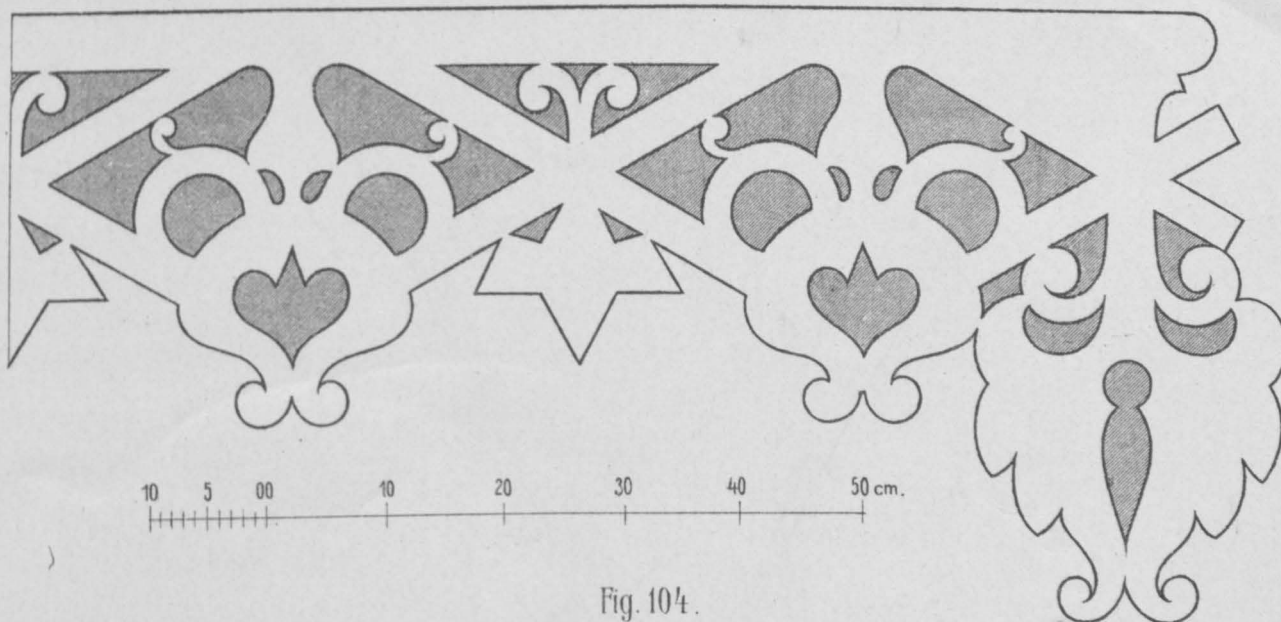


Fig. 104.

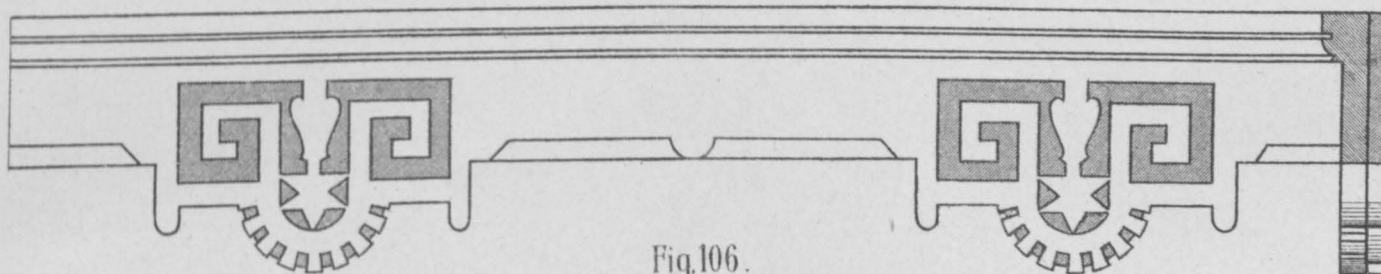


Fig. 106.

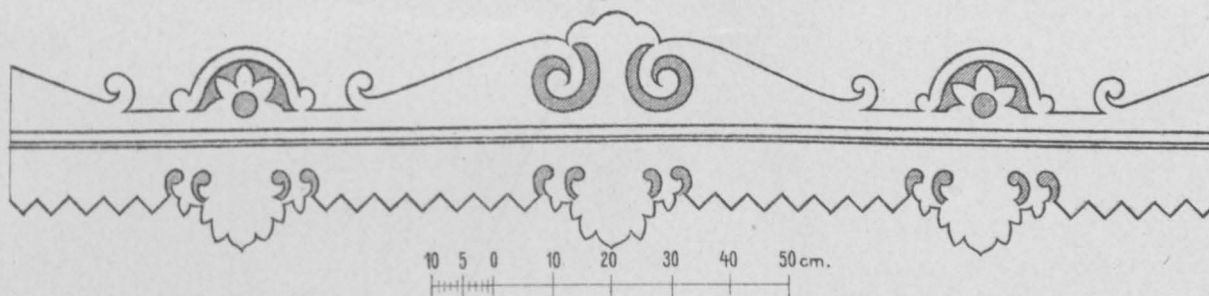


Fig. 105.

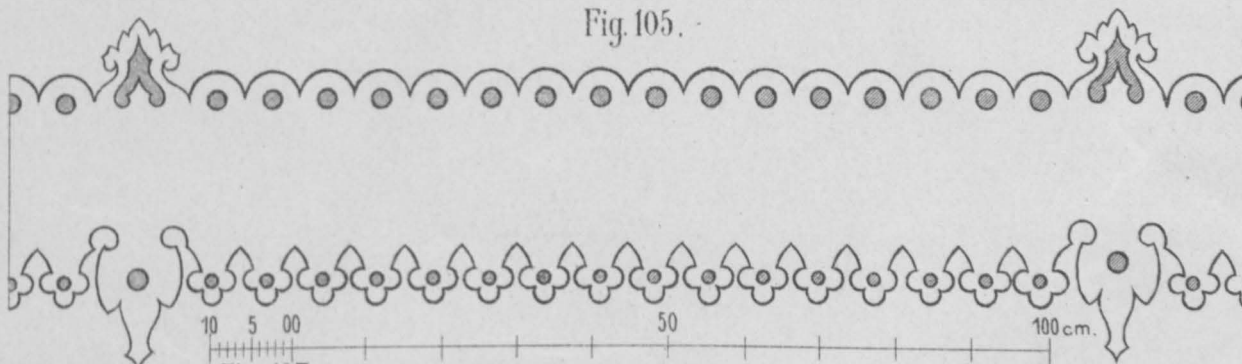


Fig. 107.

Fig. 108.

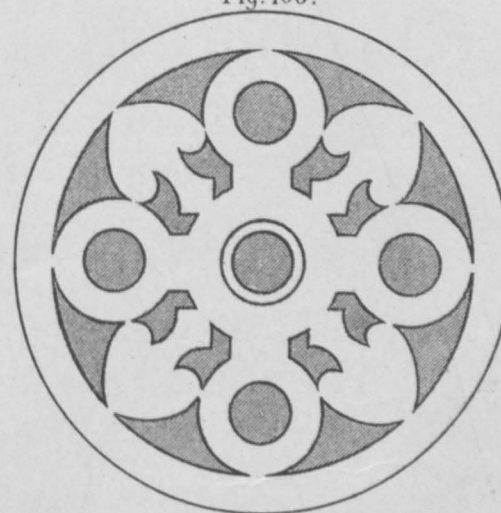
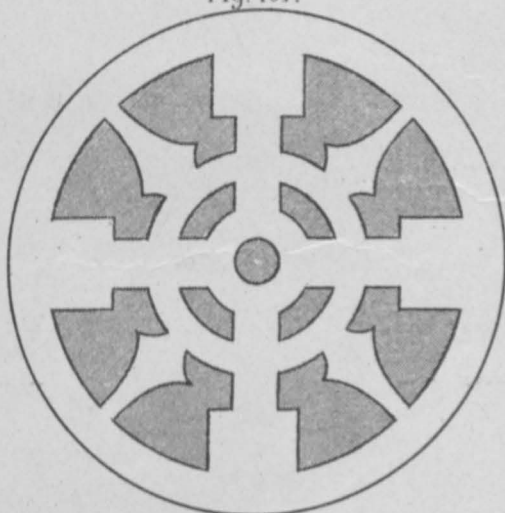




Fig. 109.

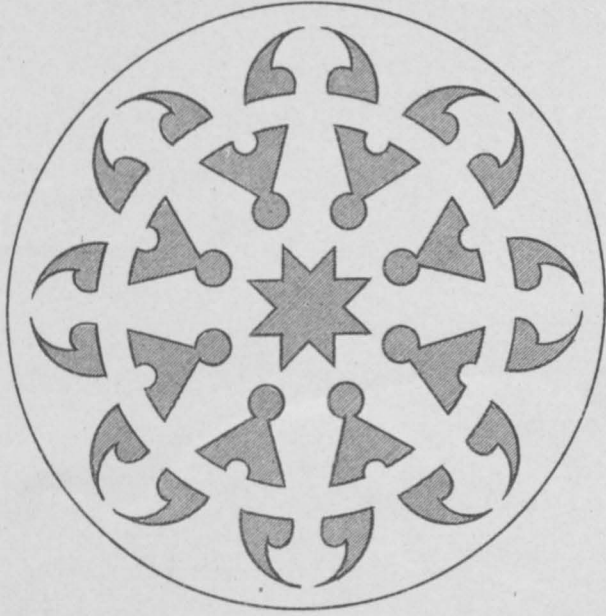


Fig. 110.

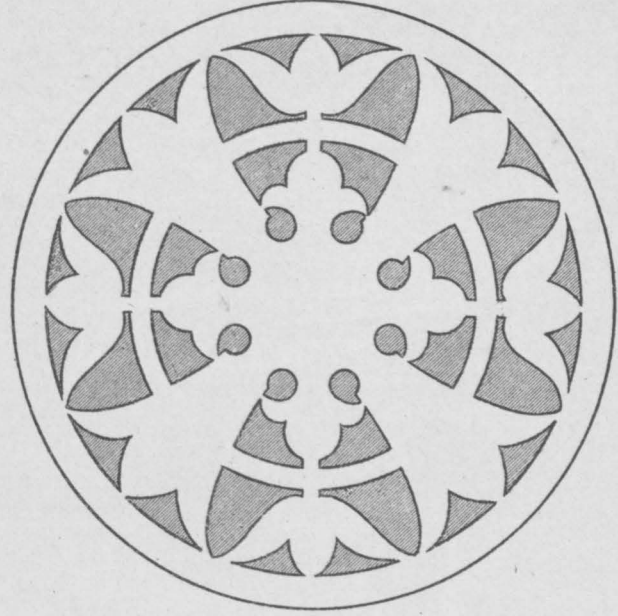


Fig. 111.

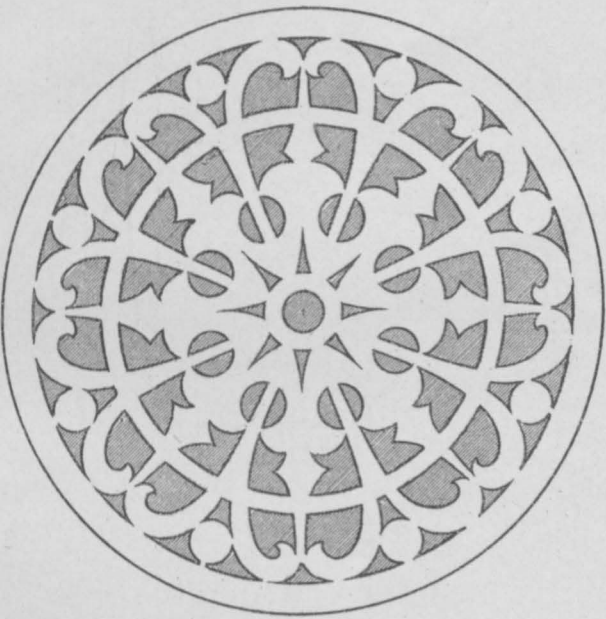


Fig. 112.

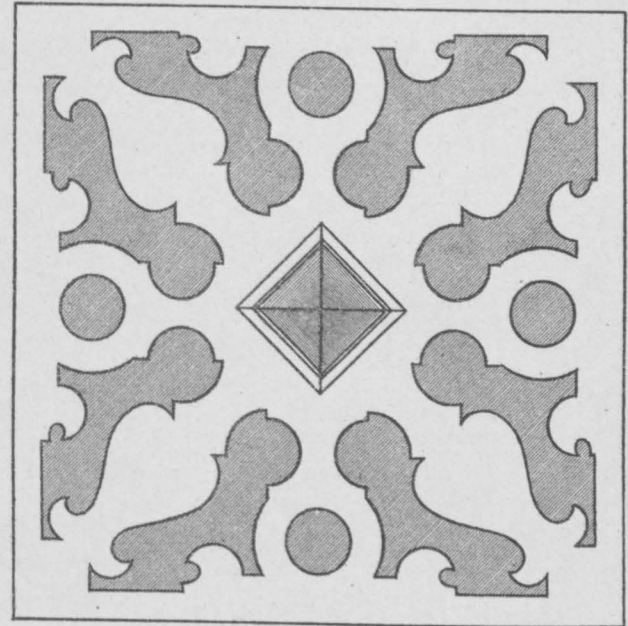


Fig. 113.

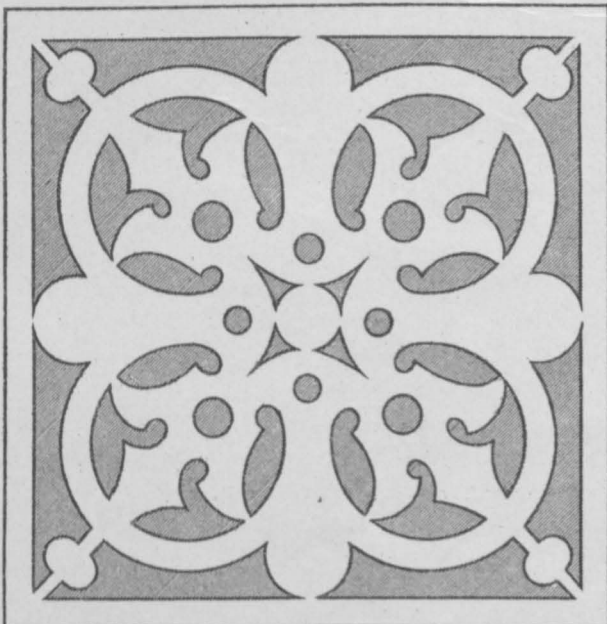
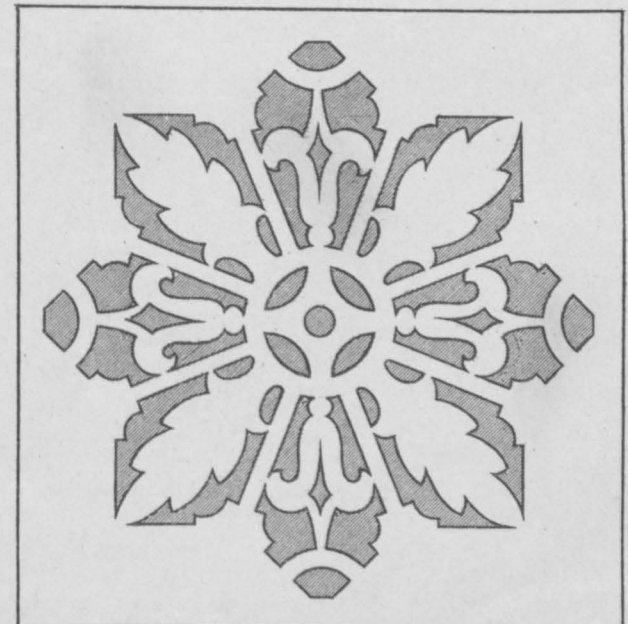


Fig. 114.



10 5 0

50 cm.

Fig. 115.

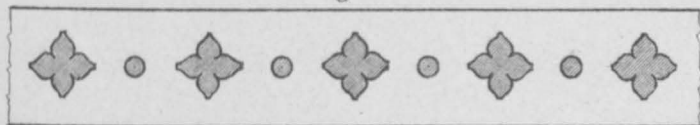


Fig. 116.

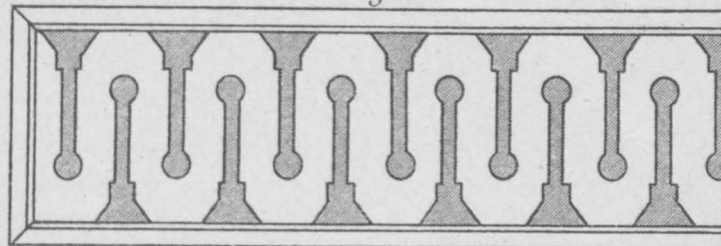


Fig. 117.



Fig. 118.

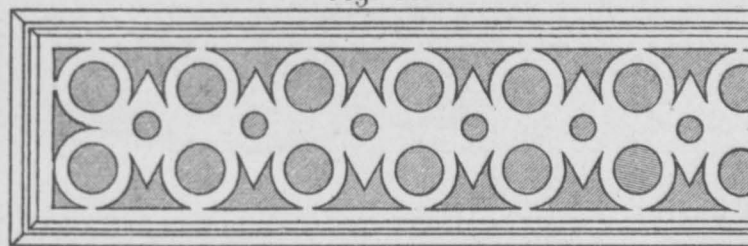


Fig. 119.

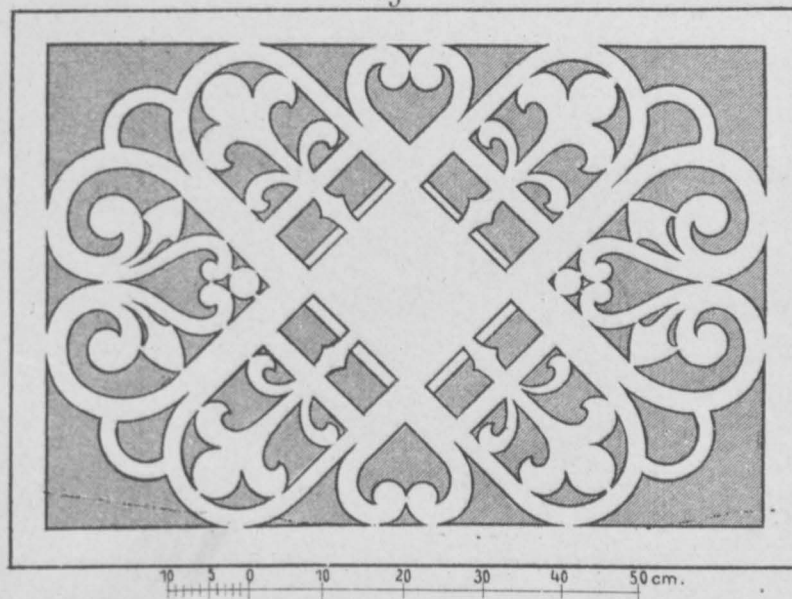


Fig. 120.

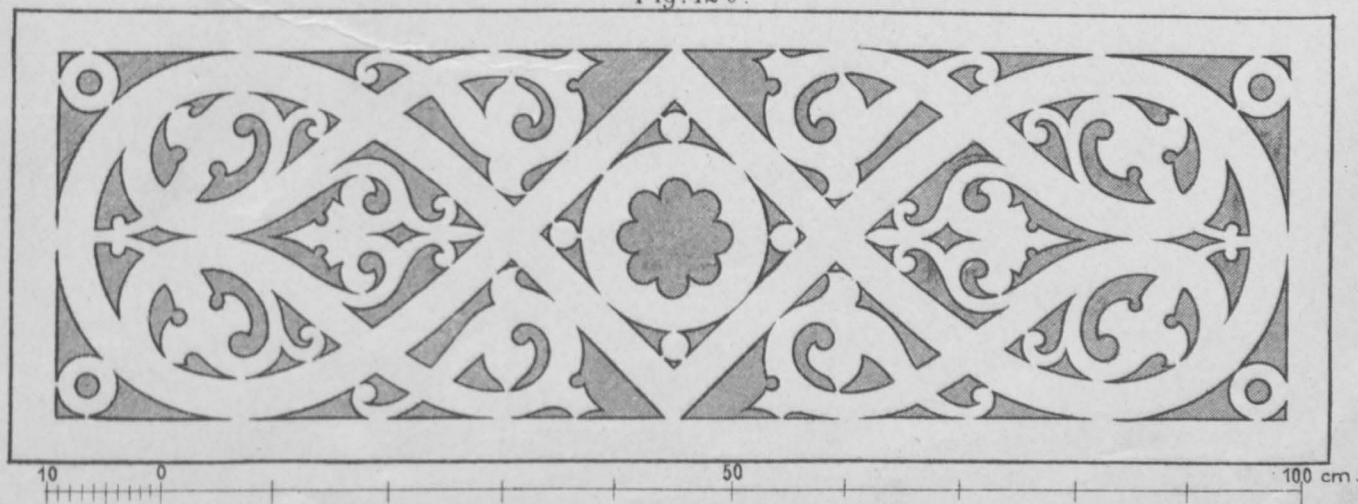




Fig. 121.

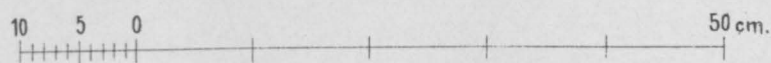
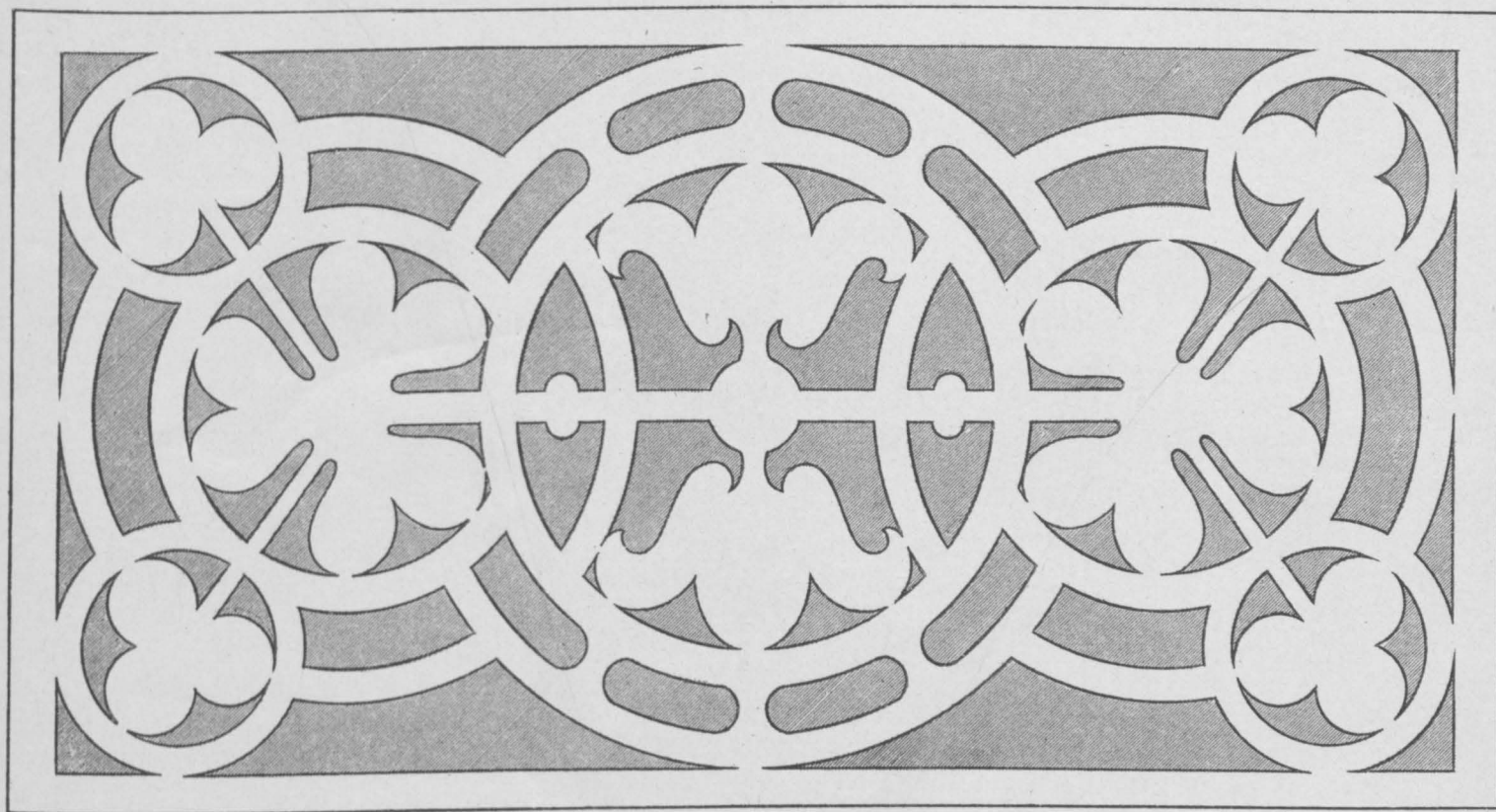


Fig. 122.

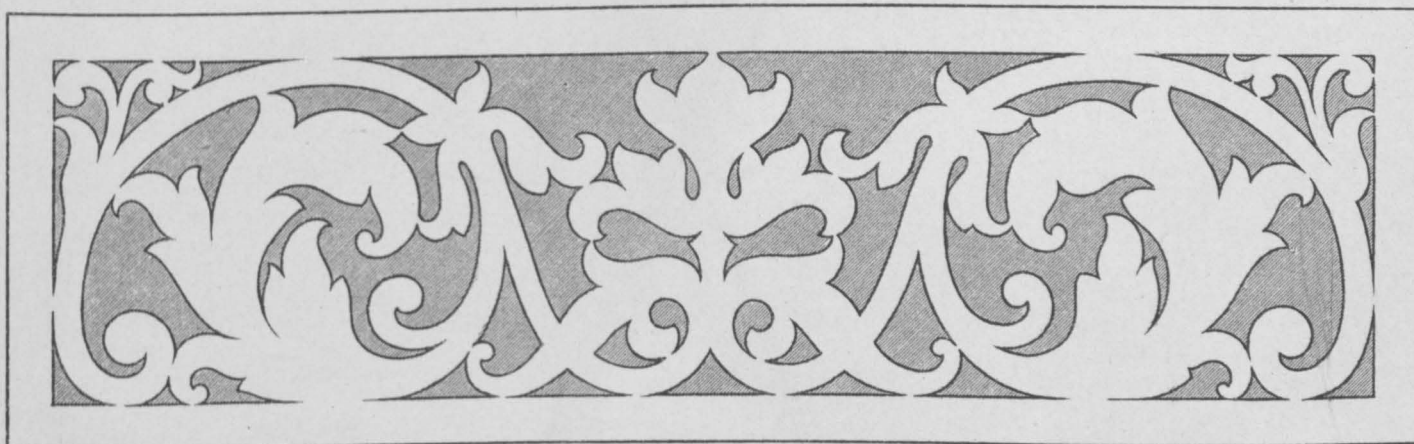


Fig. 123.

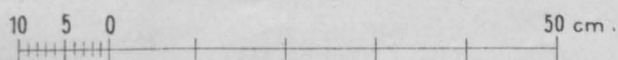


Fig.124.

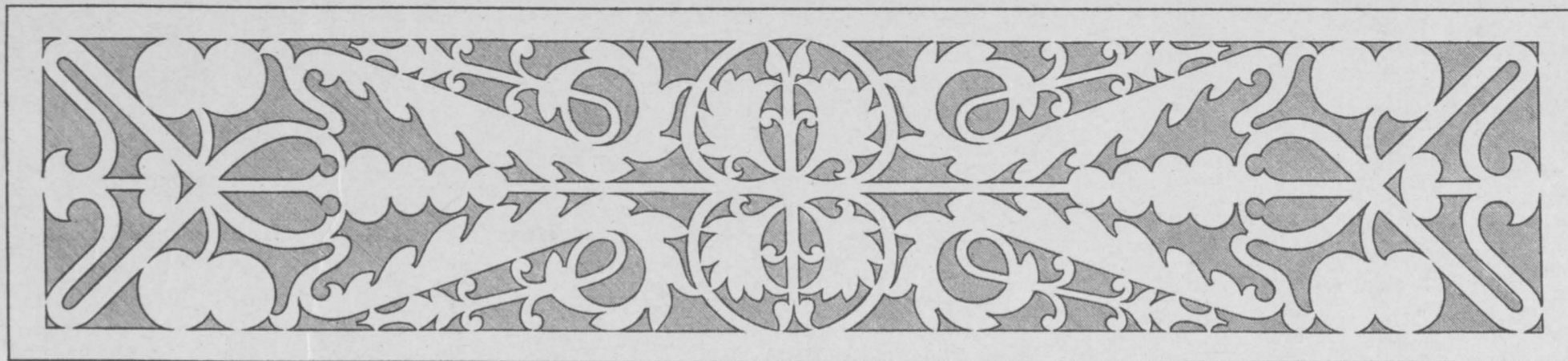


Fig.125.

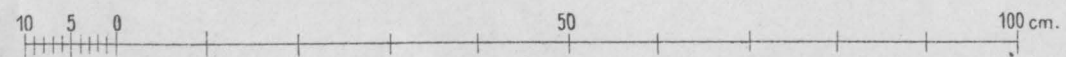
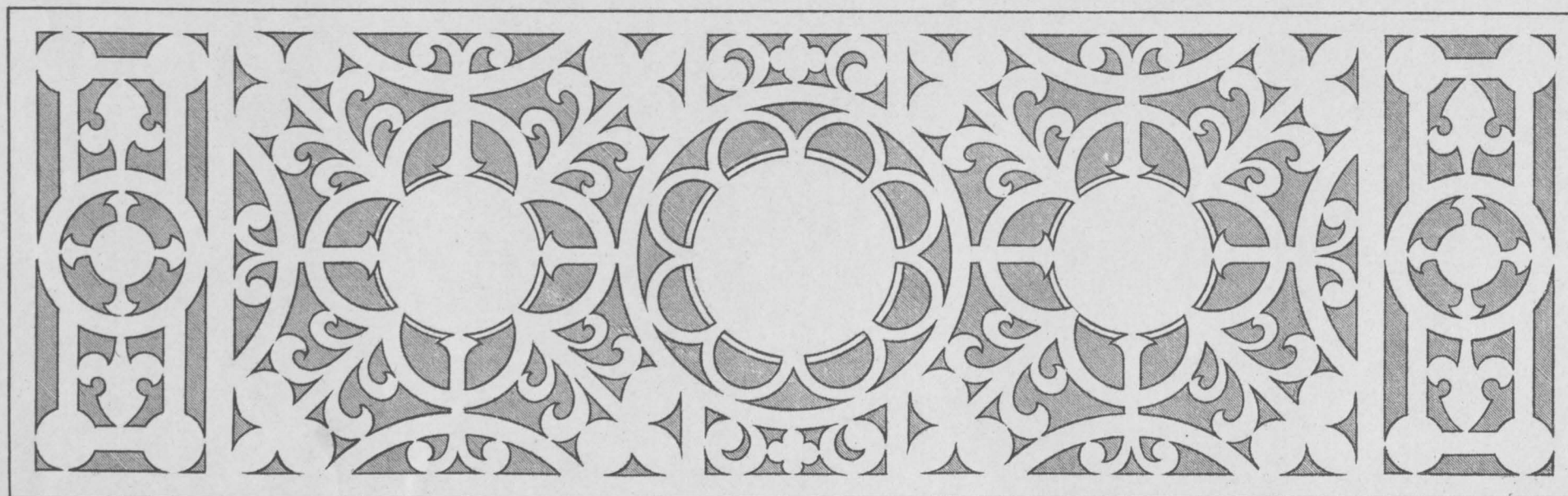




Fig.126.

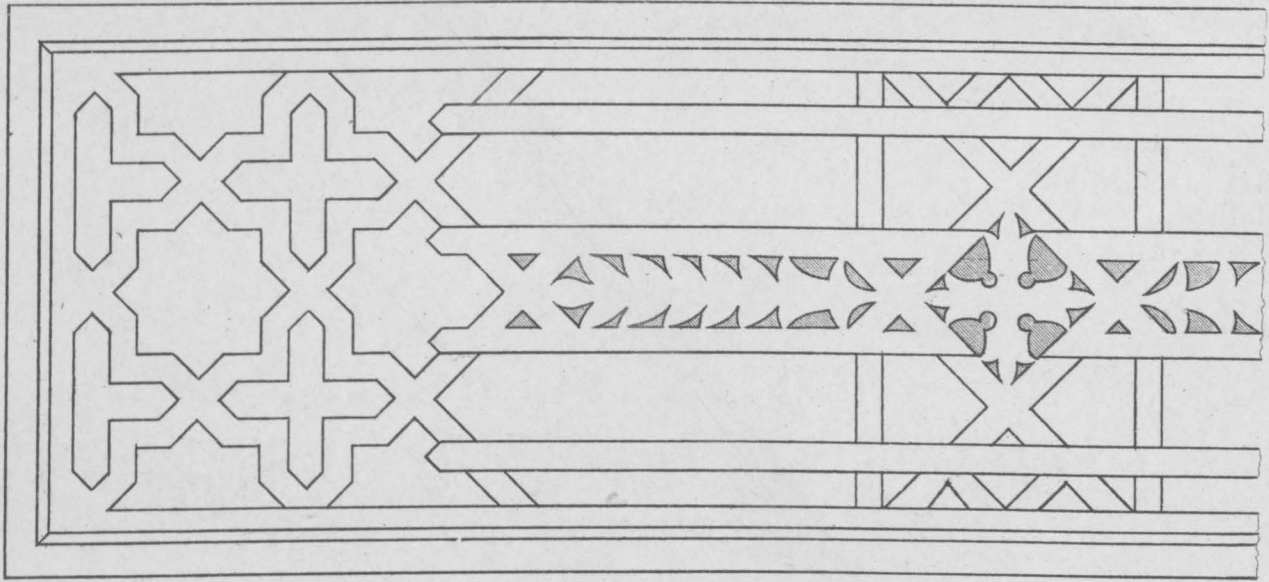


Fig.128.

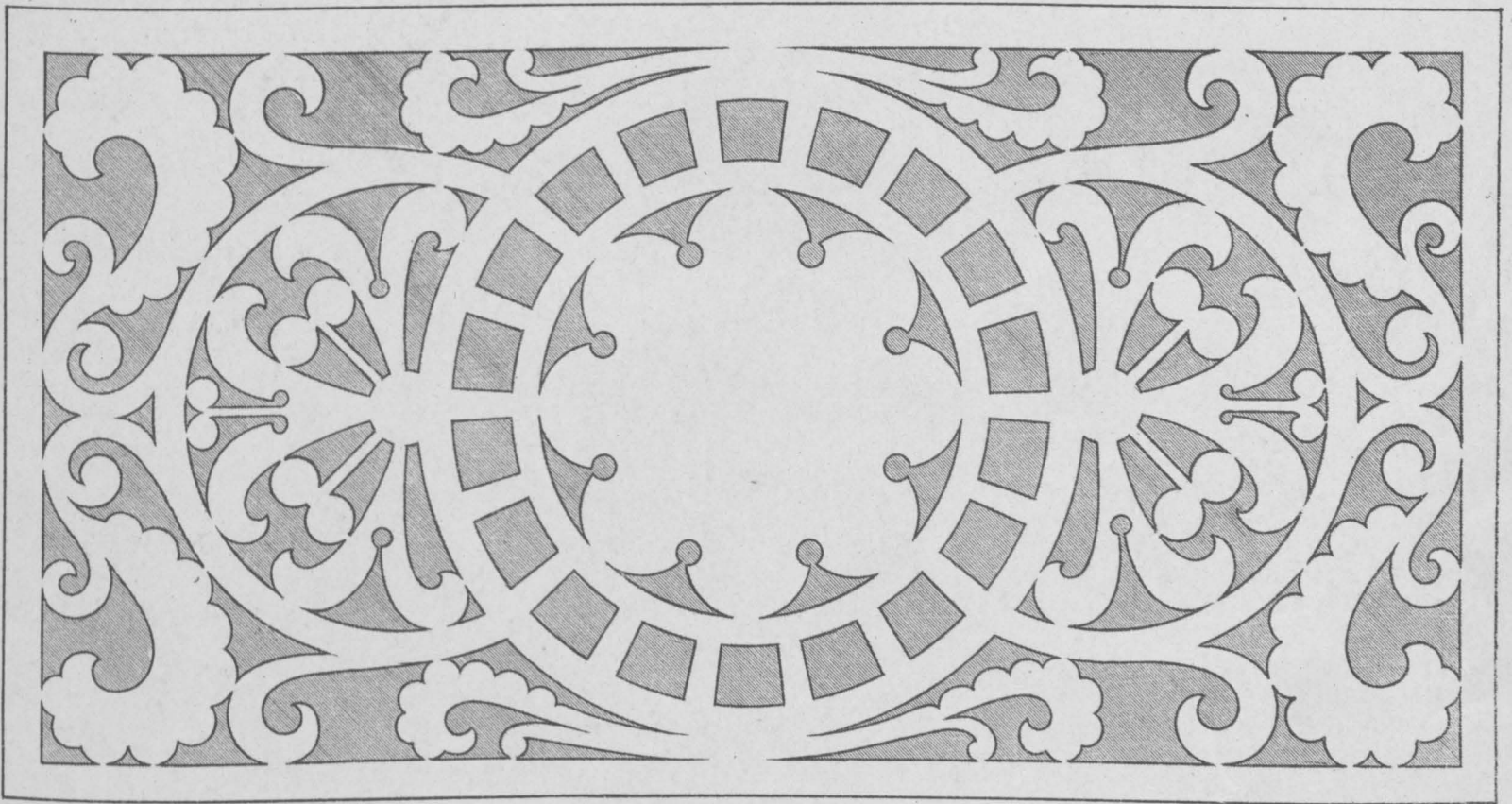
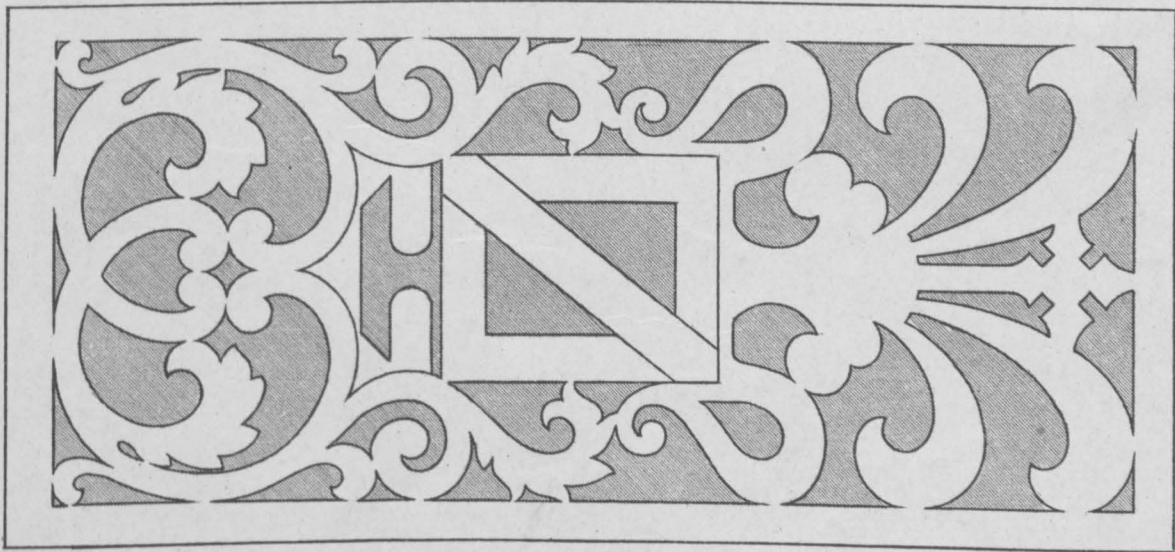


Fig.127.



10 5 0 10 20 30 40 50 cm.

Fig.129.

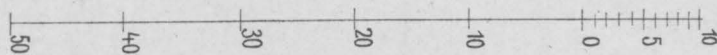
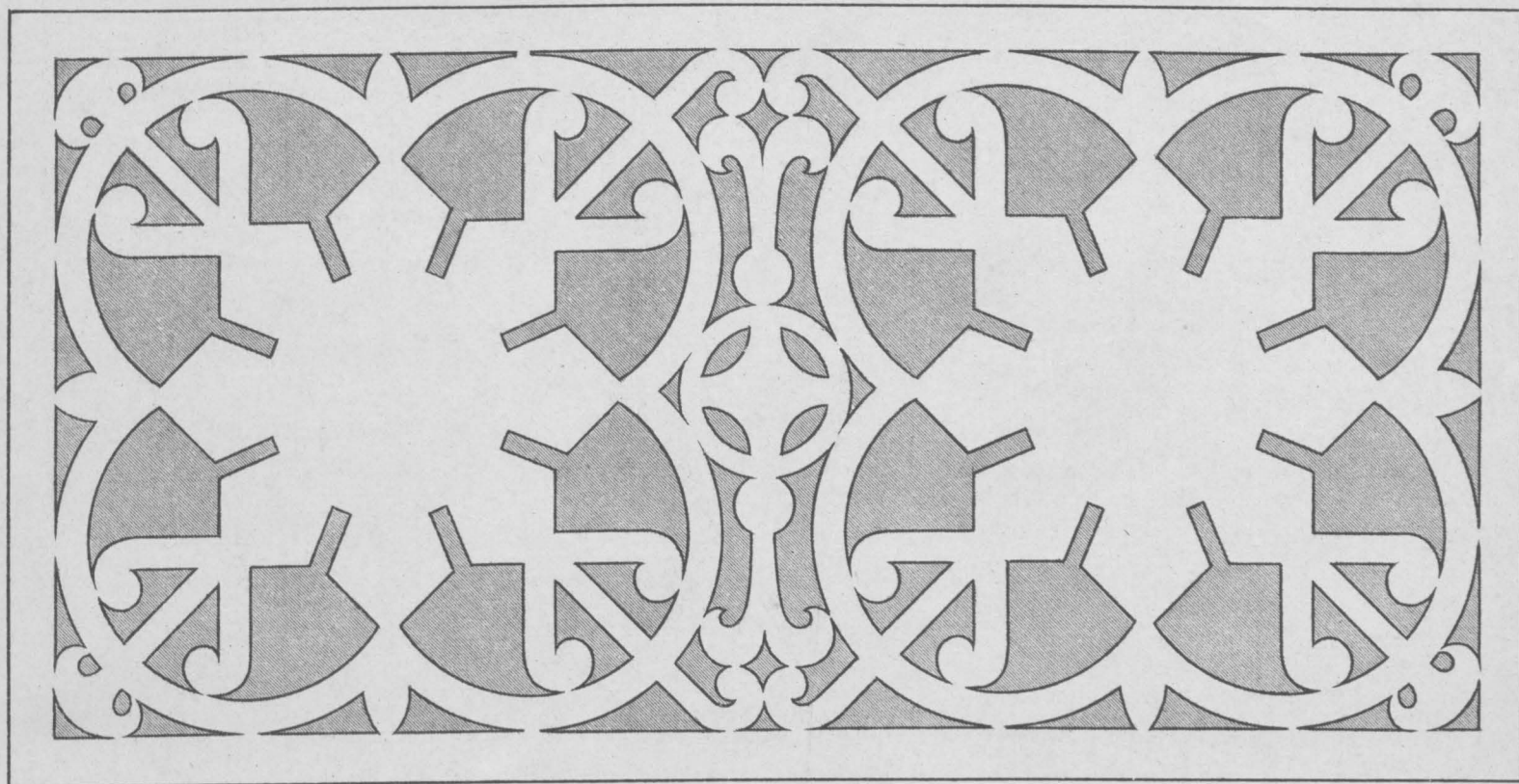


Fig. 131.

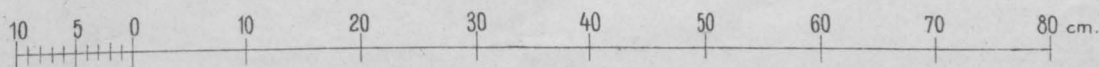




Fig. 132.

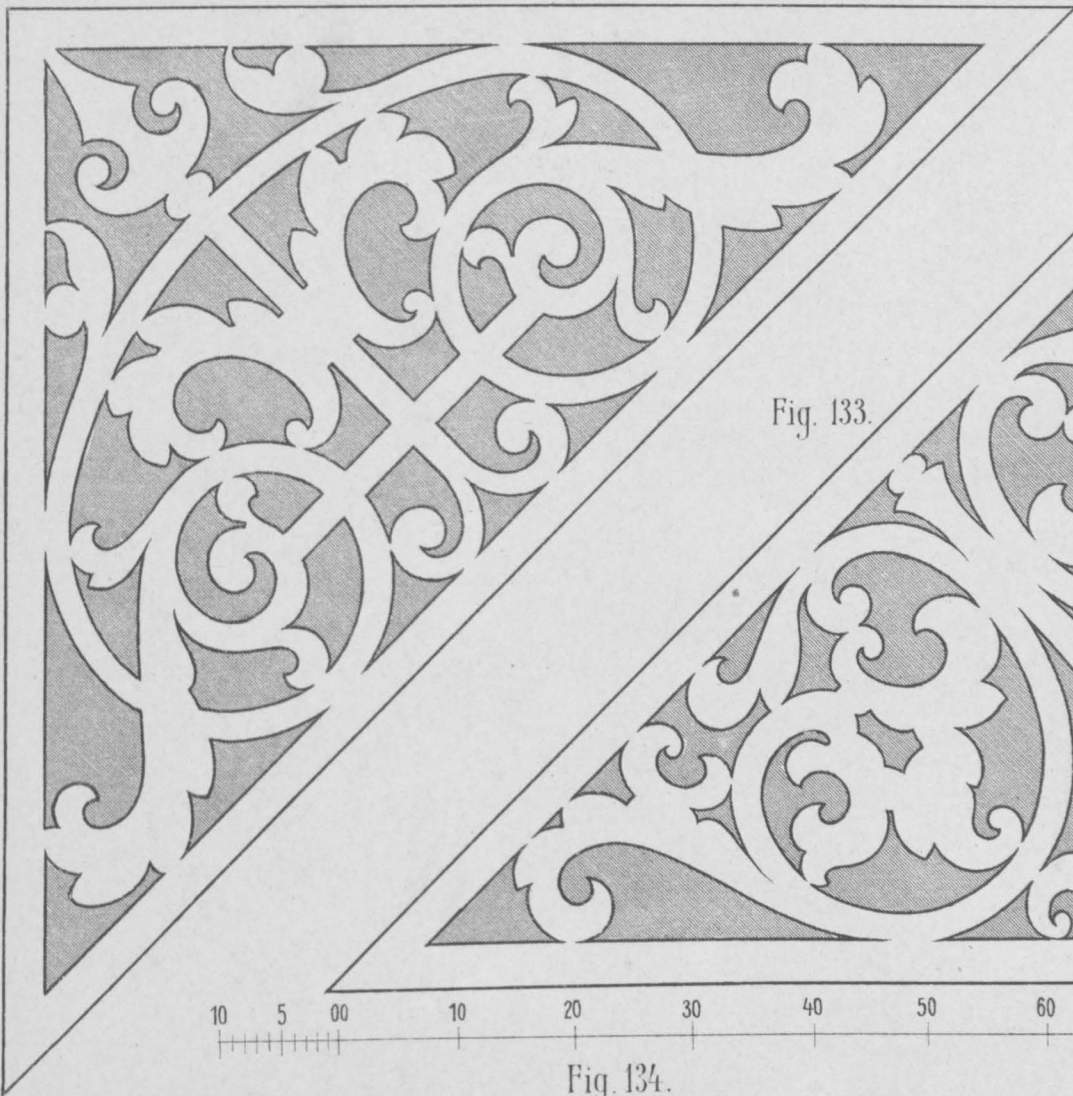


Fig. 133.

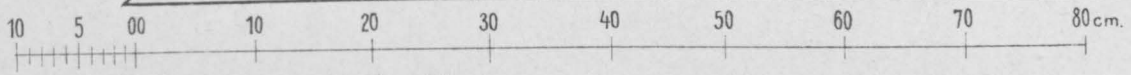


Fig. 134.

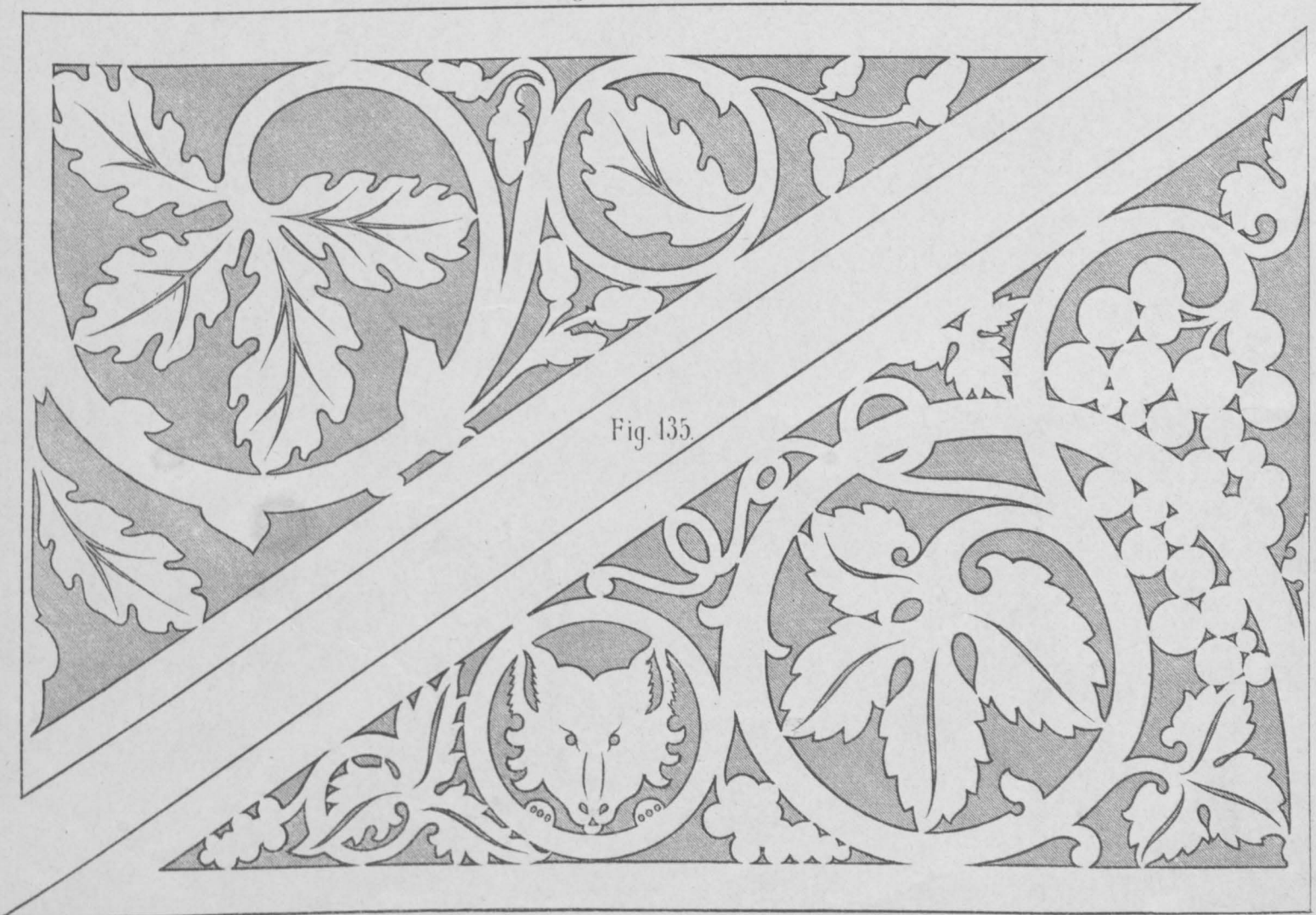
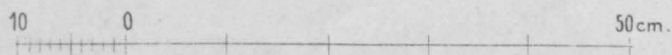


Fig. 135.



*[Handwritten signature]*

Fig.137.

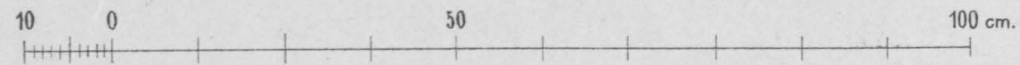
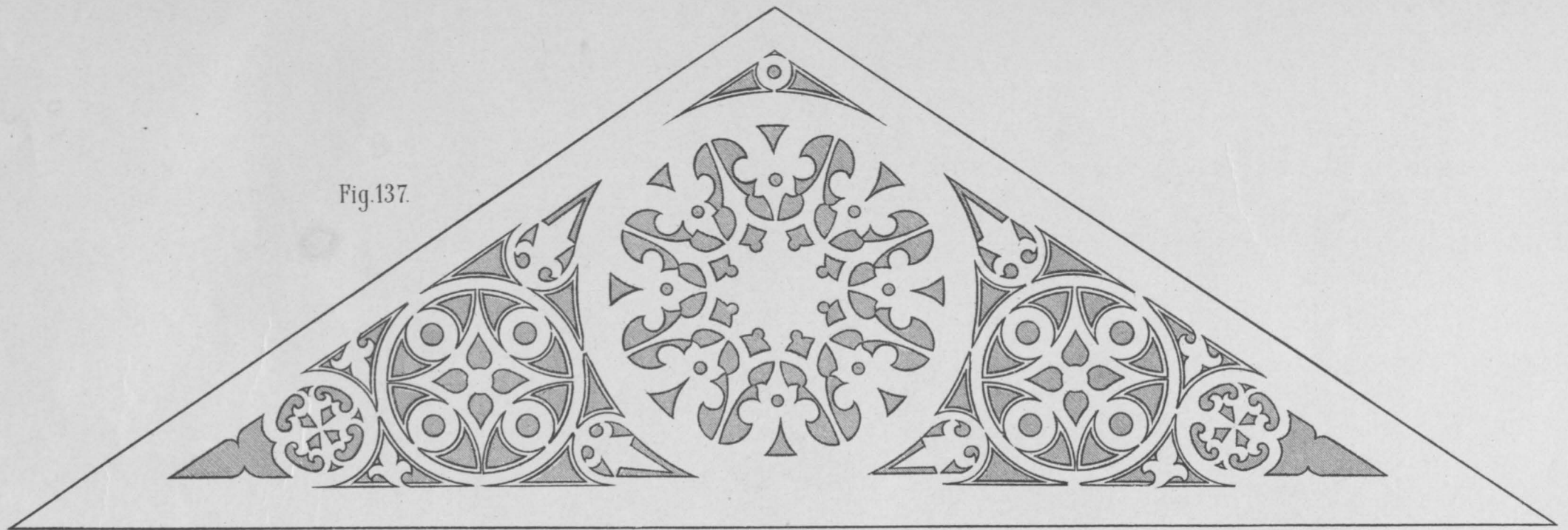


Fig.136.

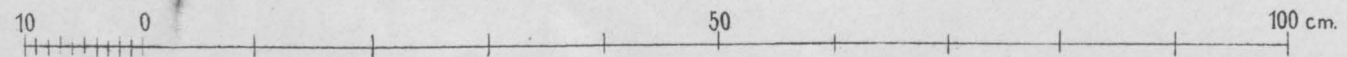
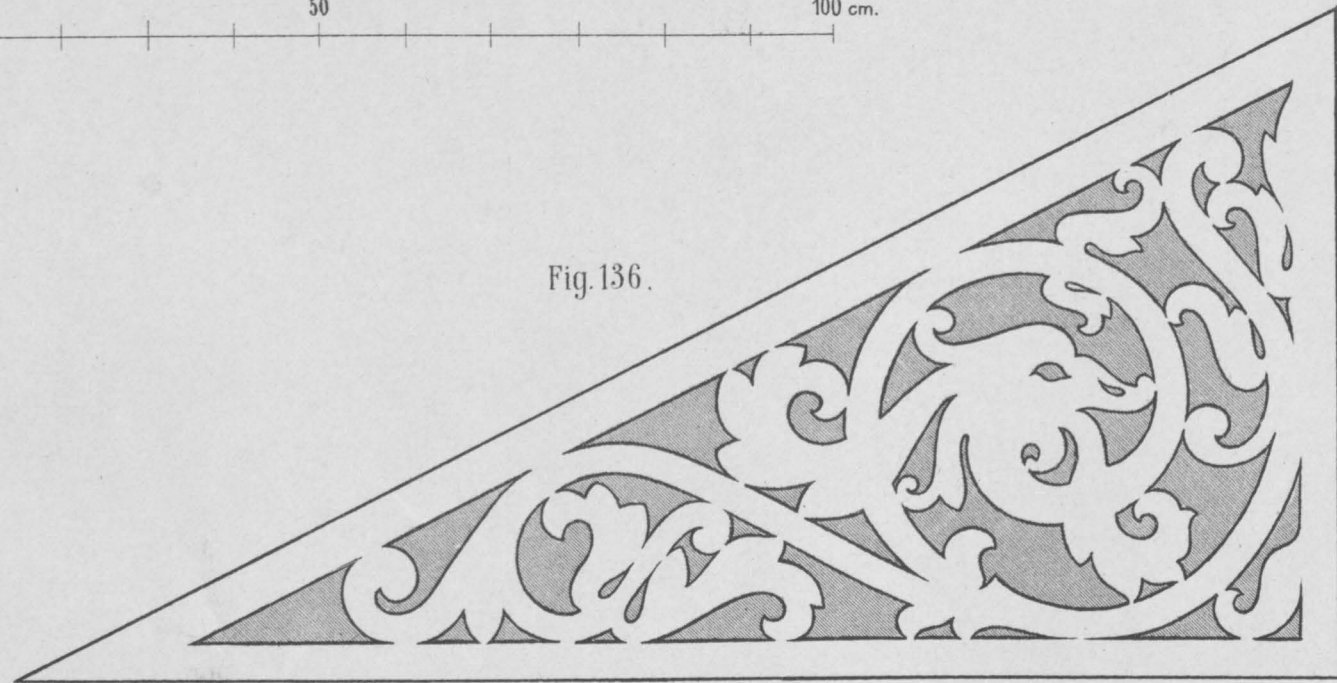




Fig. 138.

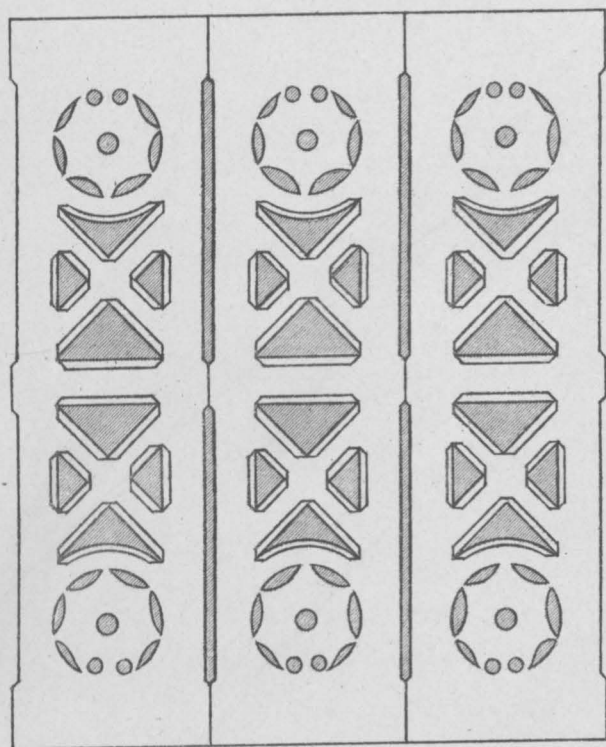


Fig. 139.

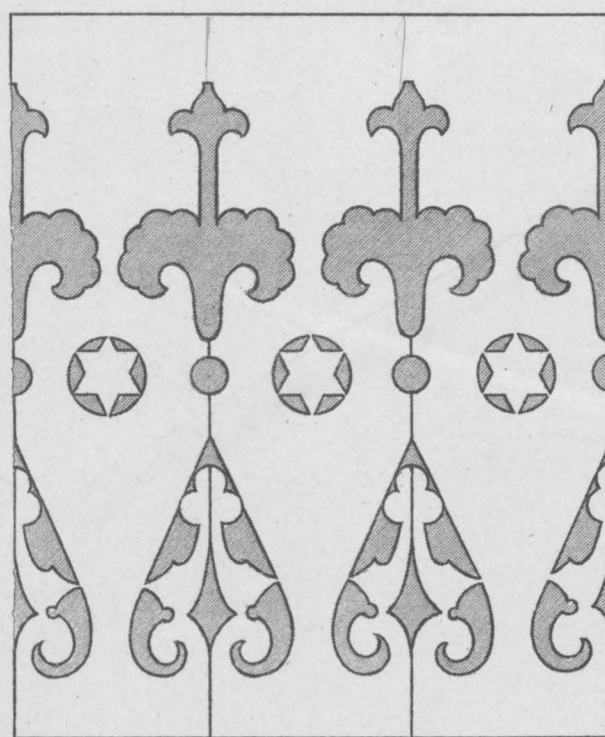


Fig. 140.

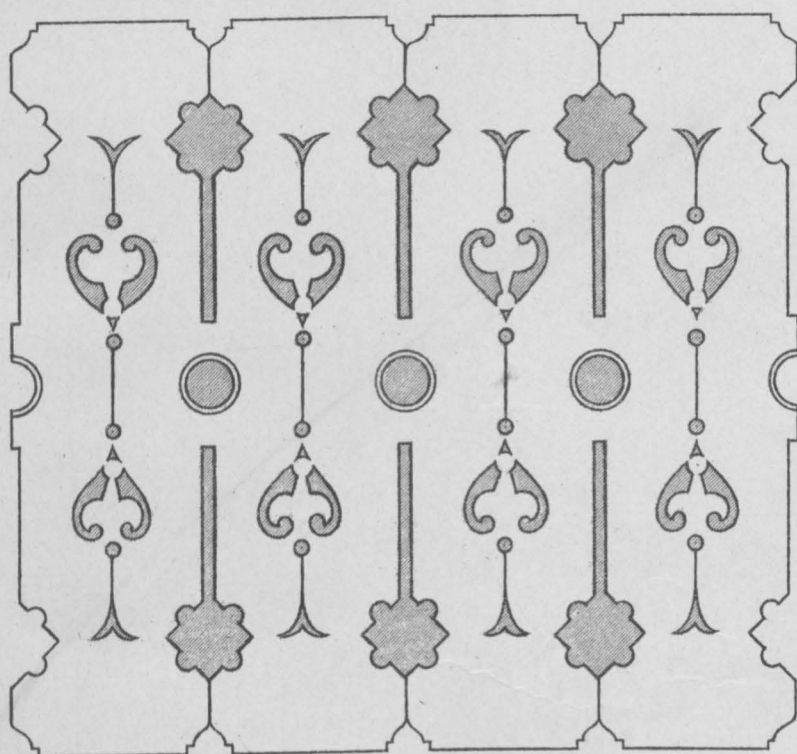
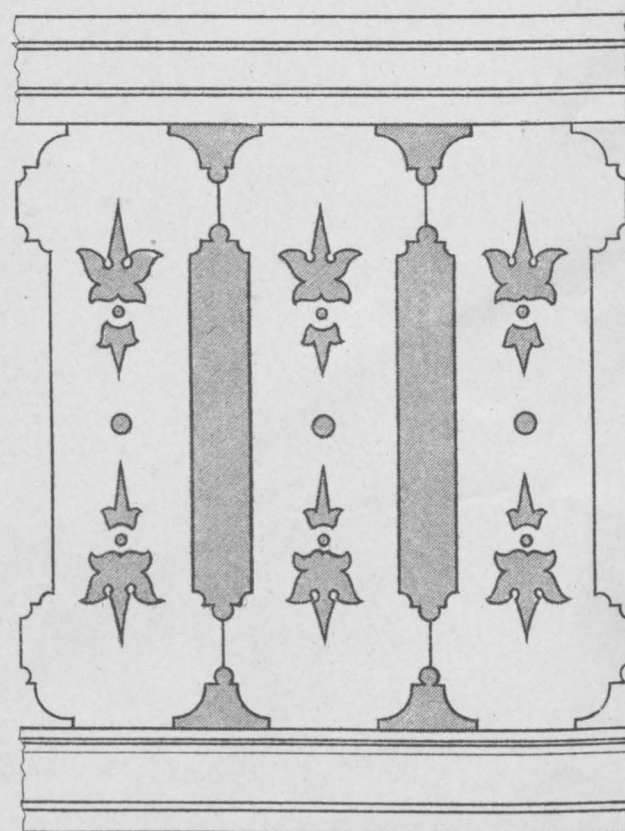


Fig. 141.



10 5 0 10 20 30 40 50 60 70

H

Fig.142.

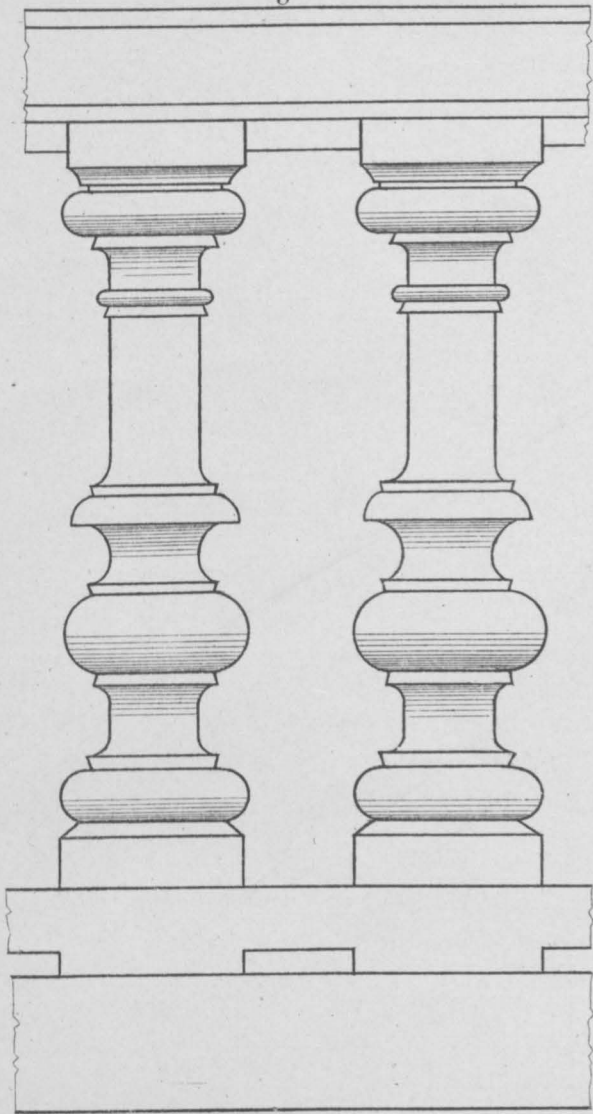


Fig.143.

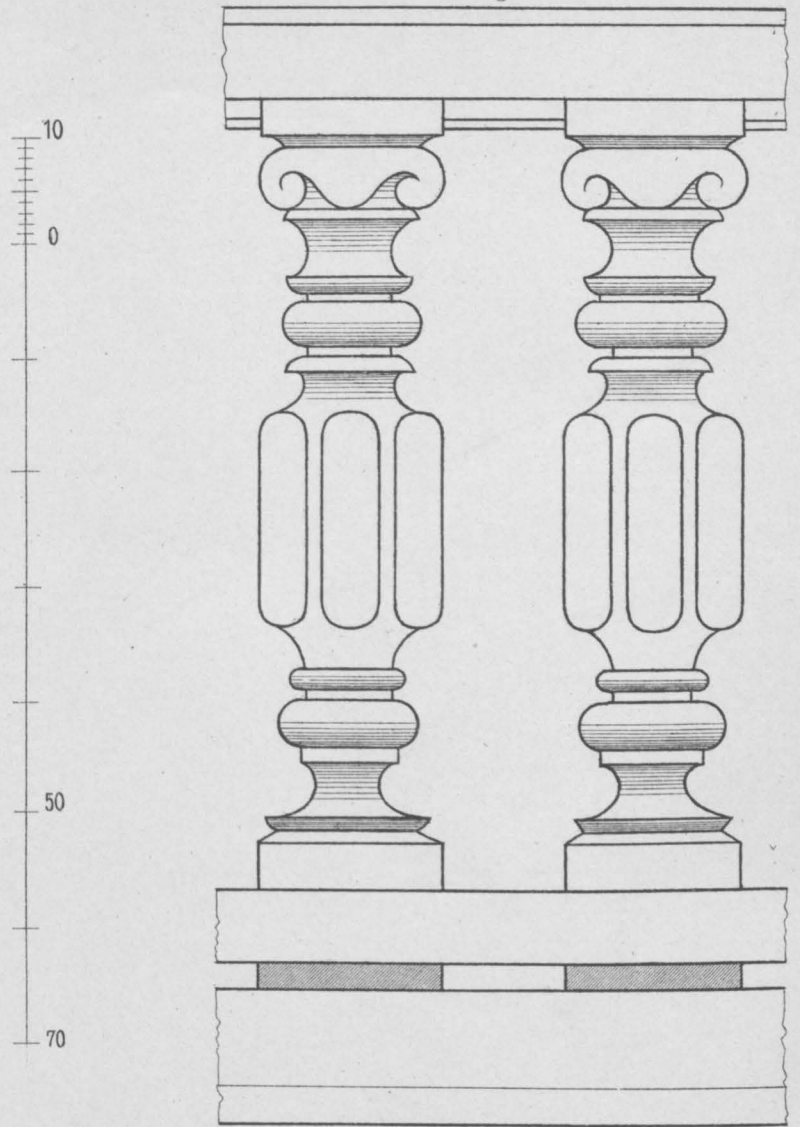


Fig.144.

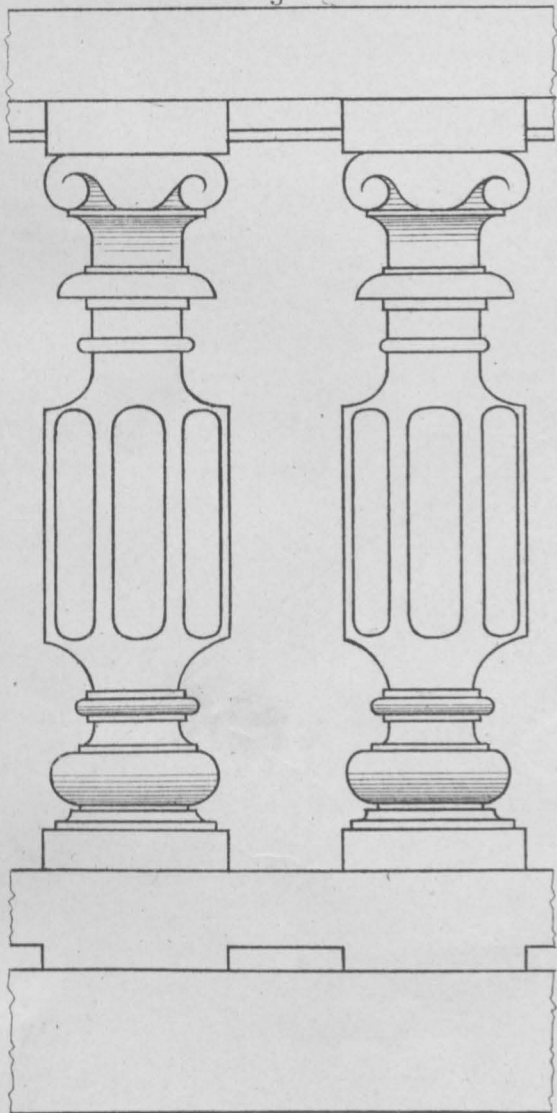
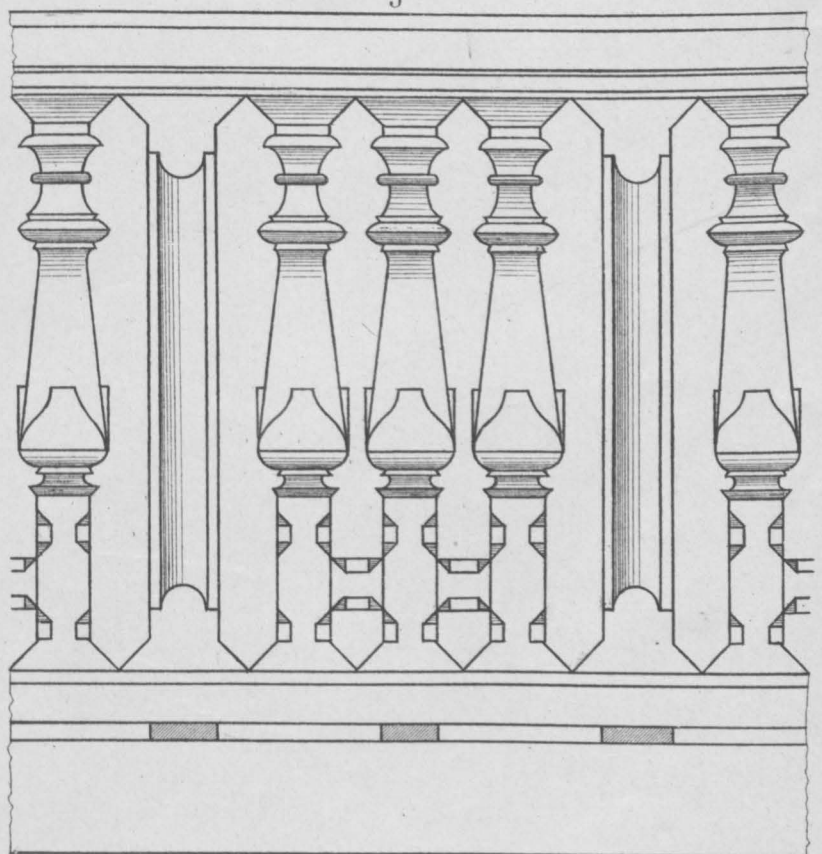


Fig.145.



10 5 0 10 20 30 40 cm.

10 5 0 10 20 30 40 cm.

H



Fig.146.

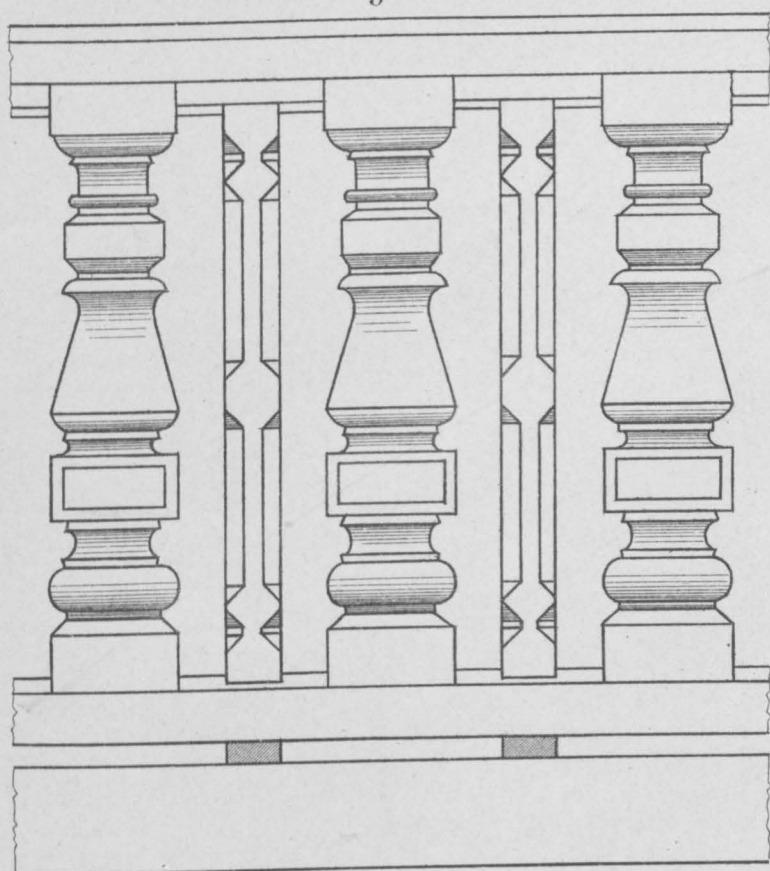


Fig. 147.

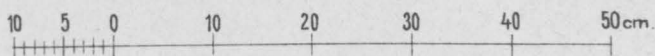
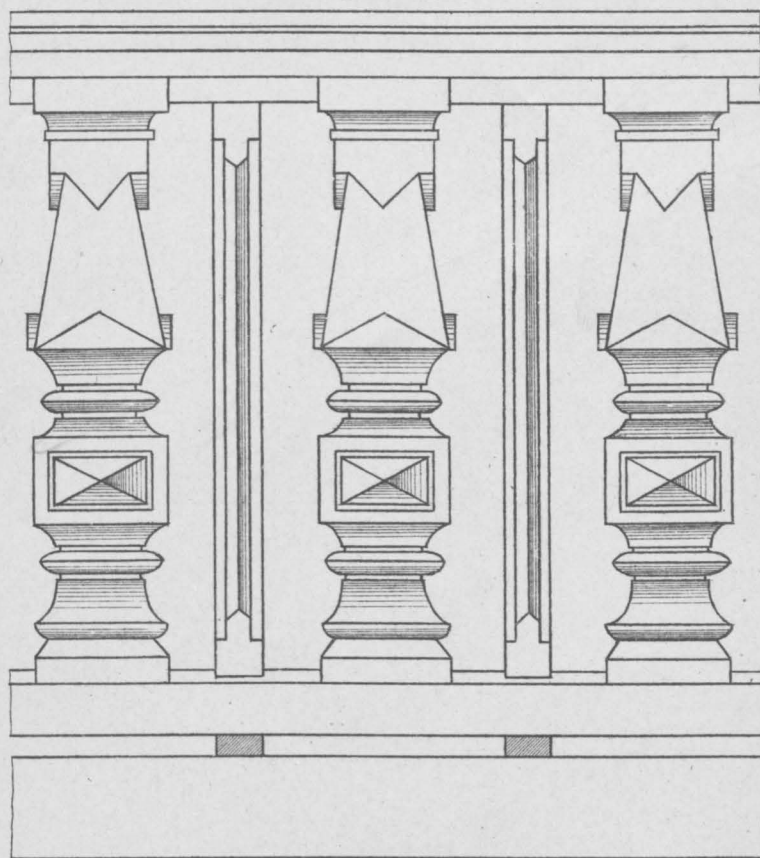


Fig.148.

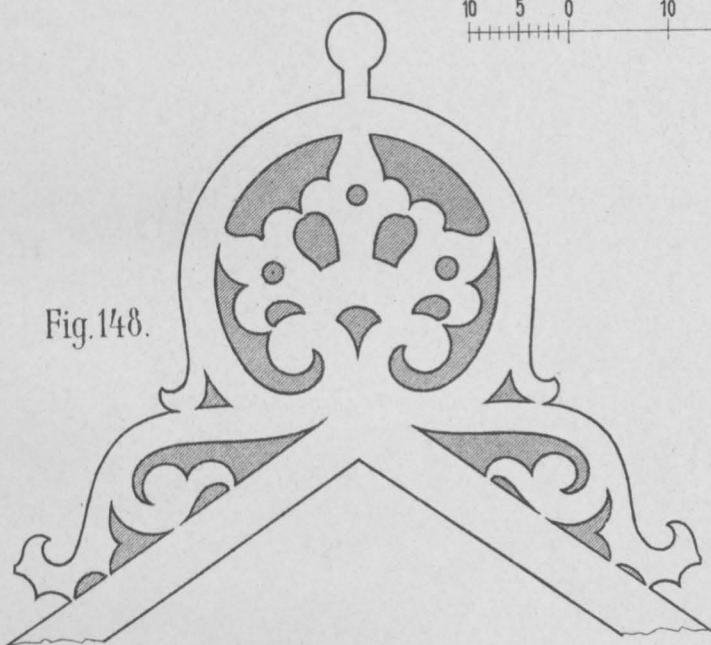


Fig.149.

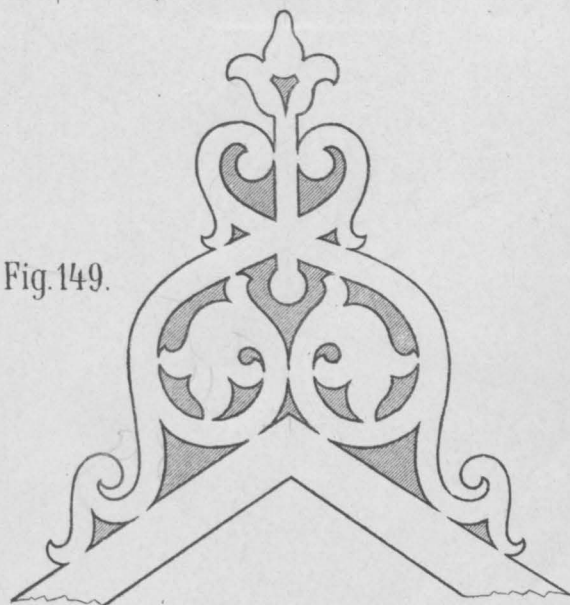


Fig.150.

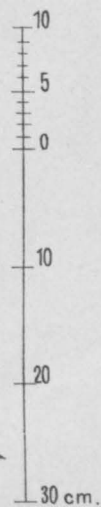
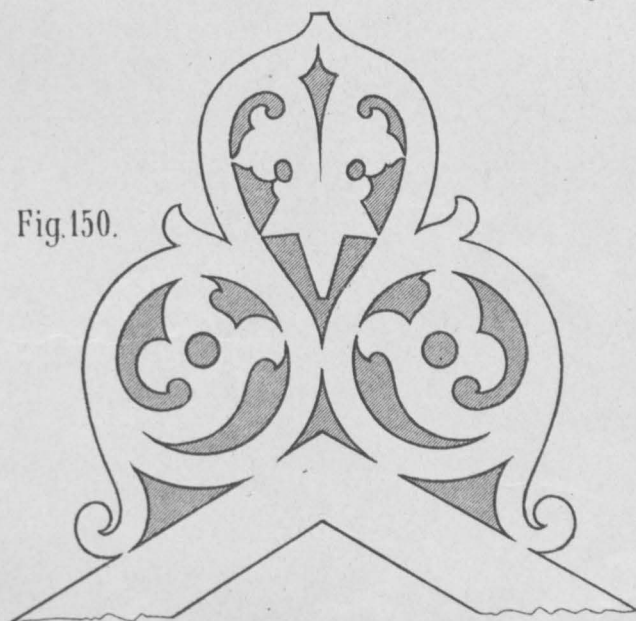


Fig. 151.

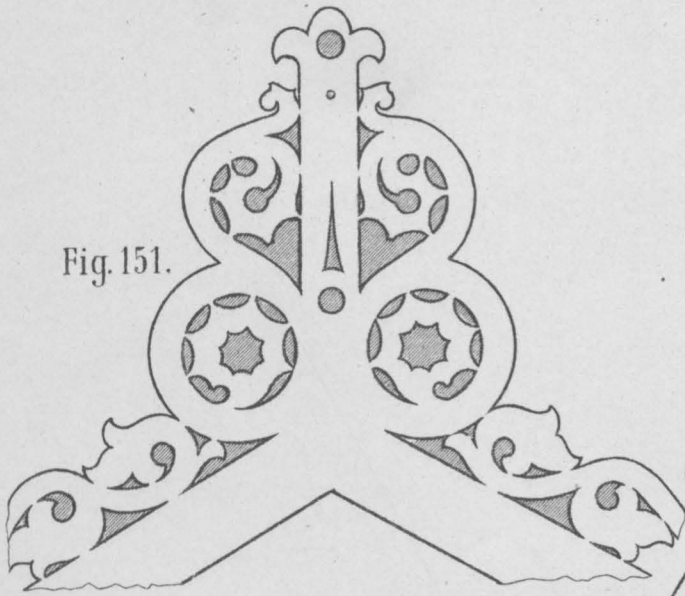


Fig. 152.

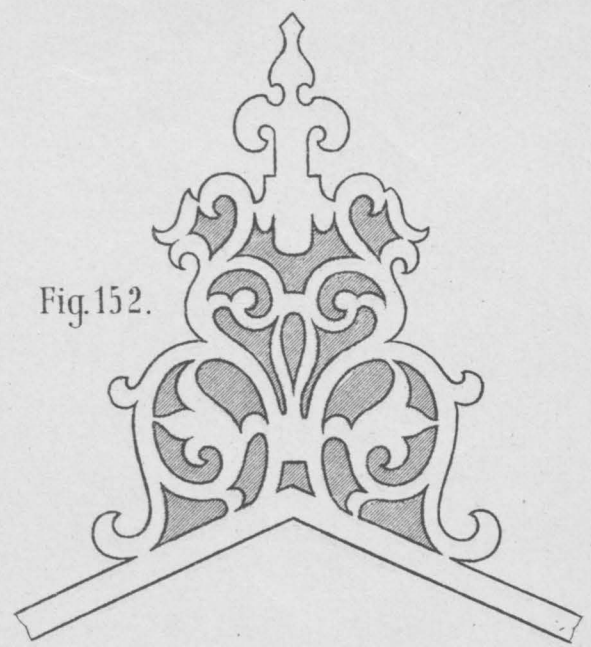


Fig. 155.

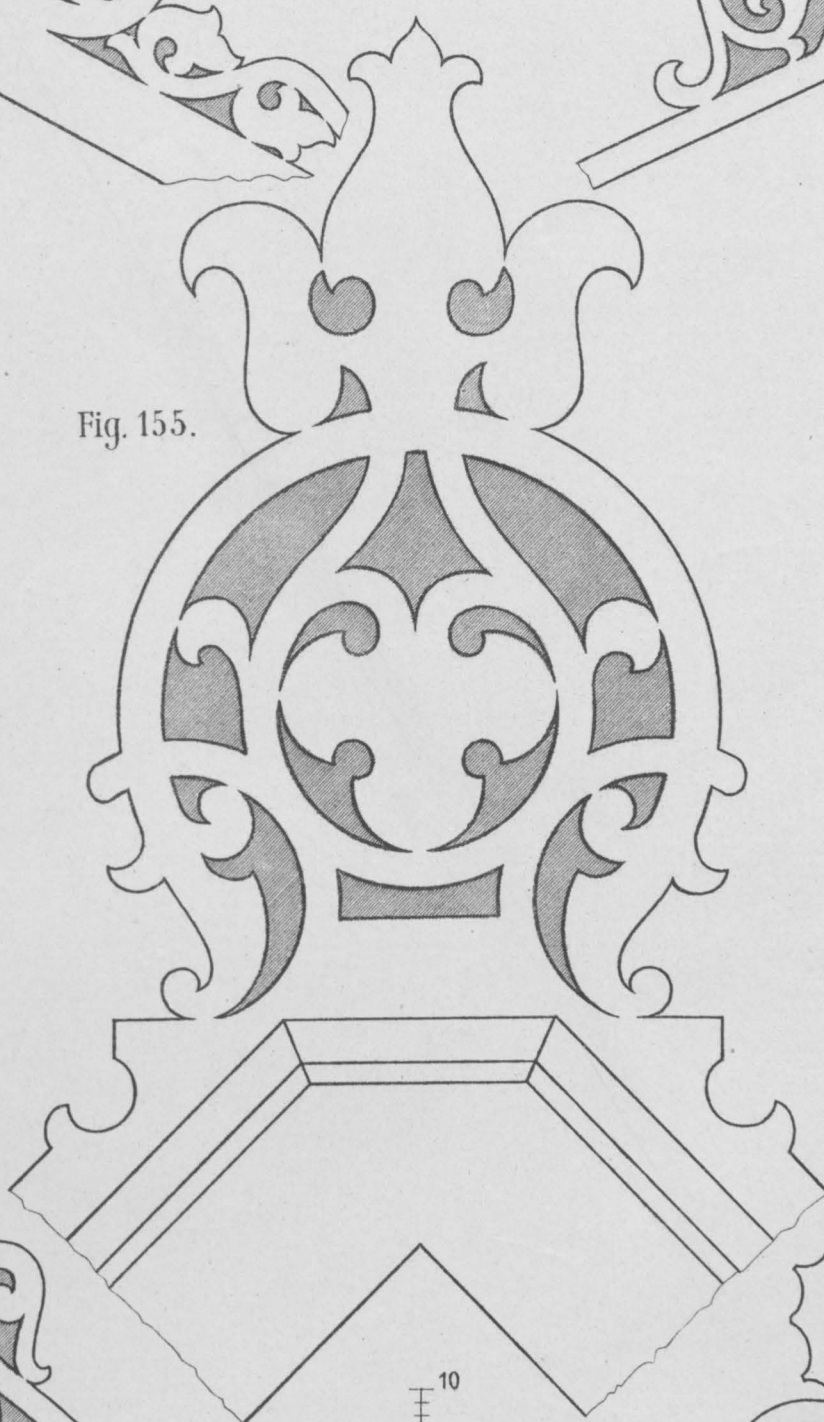
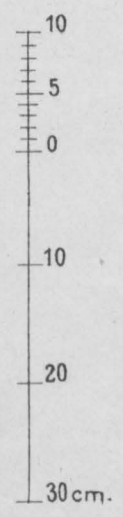
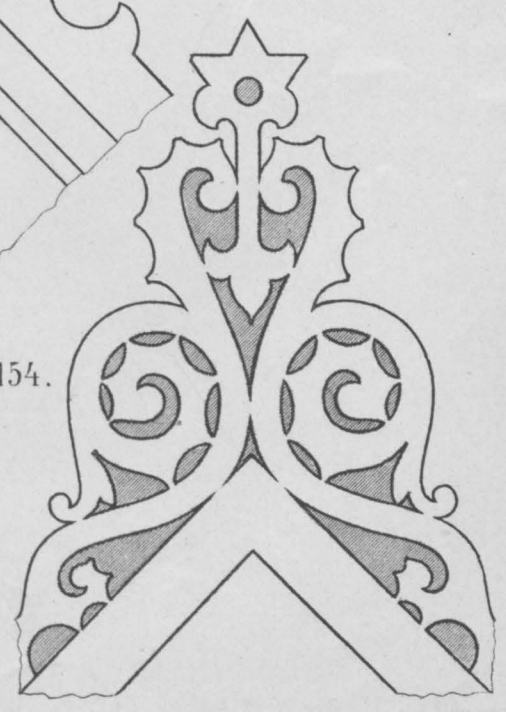


Fig. 153.



Fig. 154.



5



Fig. 156.

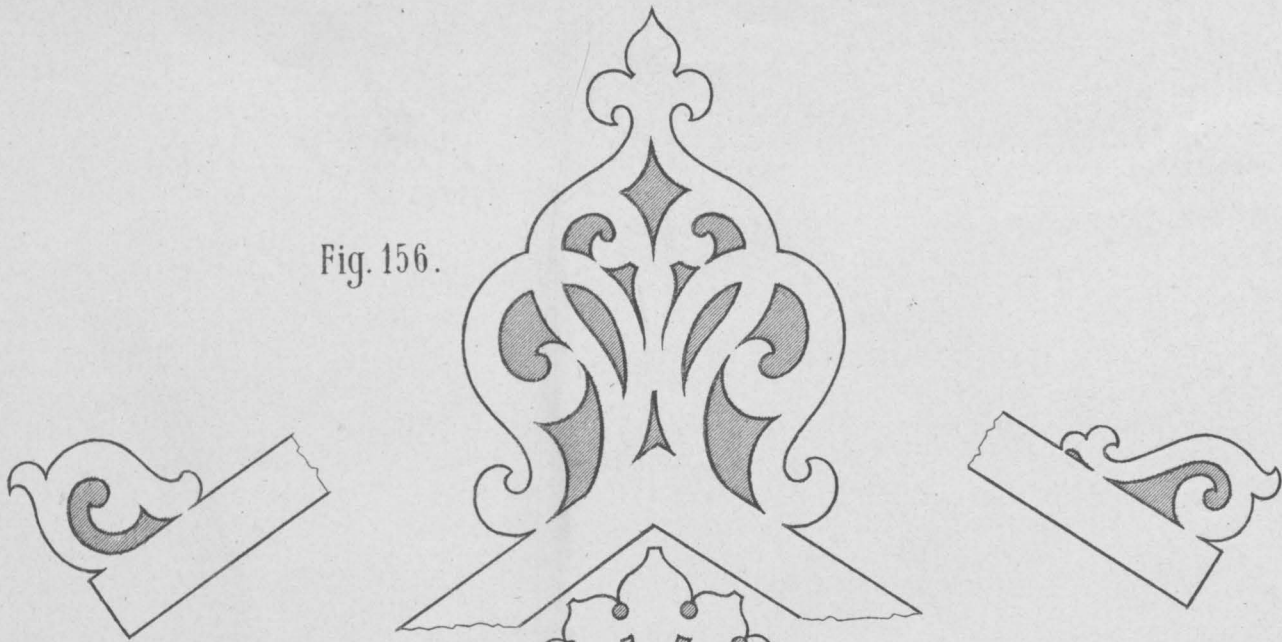


Fig. 157.

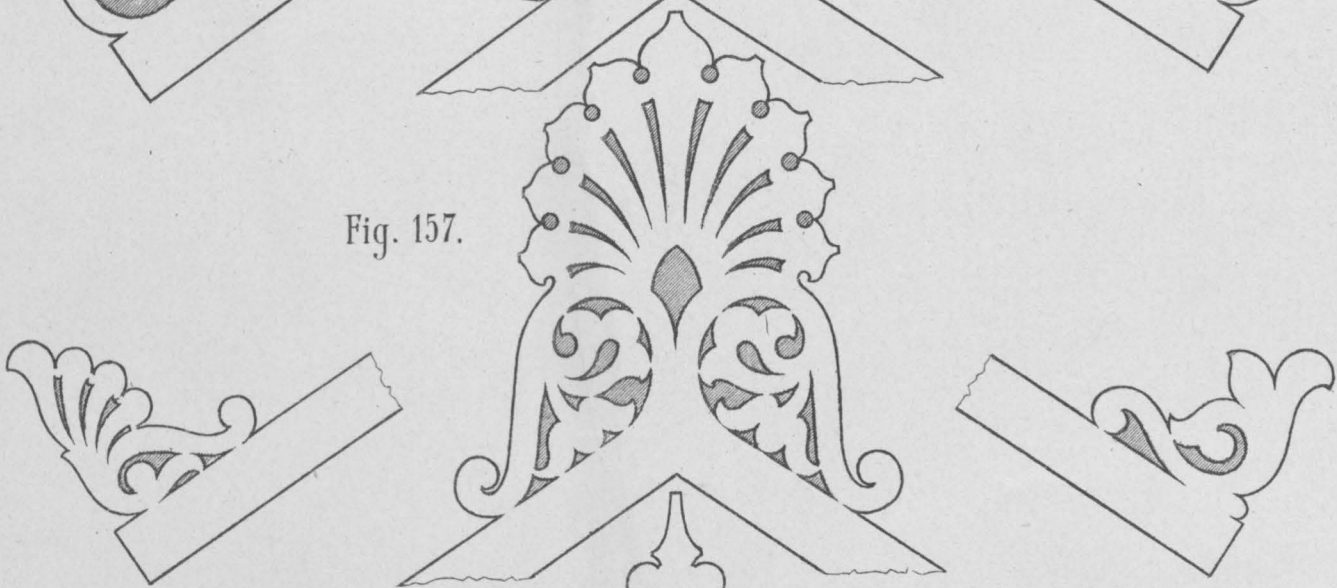


Fig. 158.

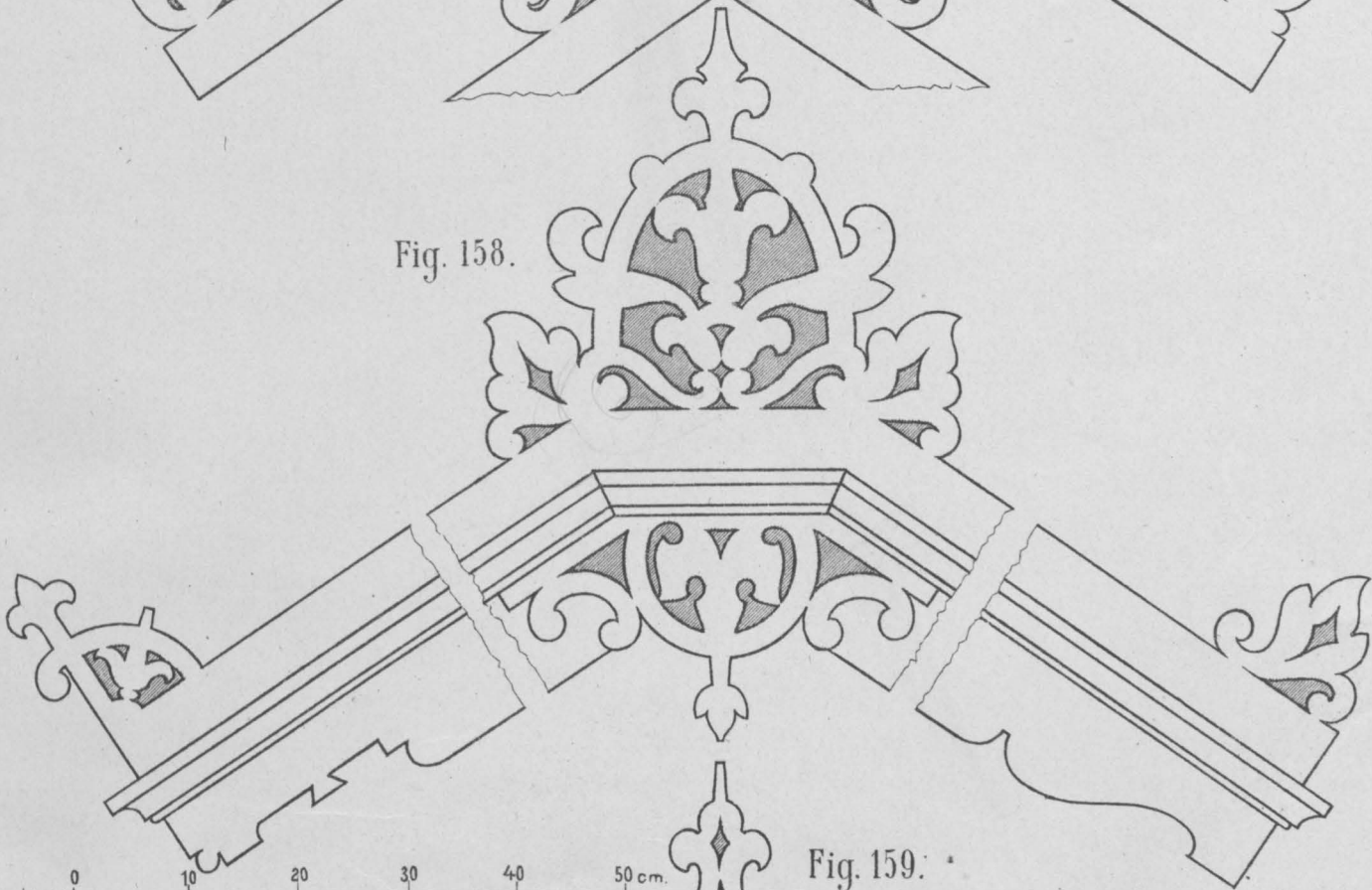
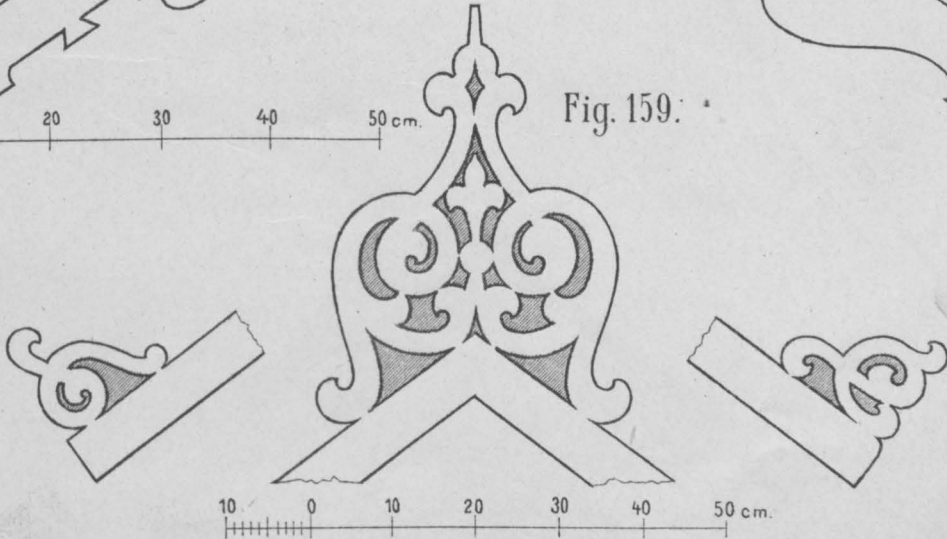


Fig. 159.

10 0 10 20 30 40 50 cm.



10 0 10 20 30 40 50 cm.

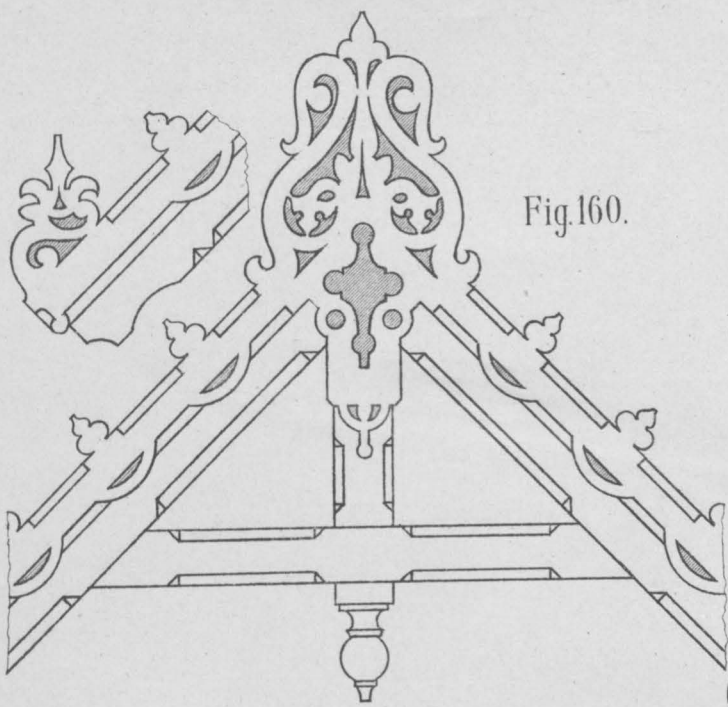


Fig.160.

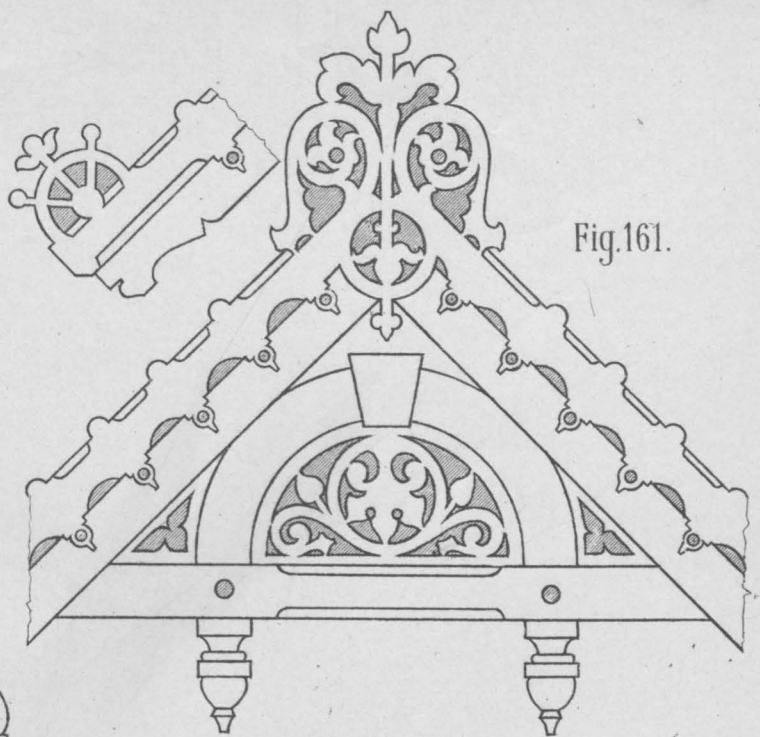


Fig.161.

10 5 0 10 20 30 40 50 cm.

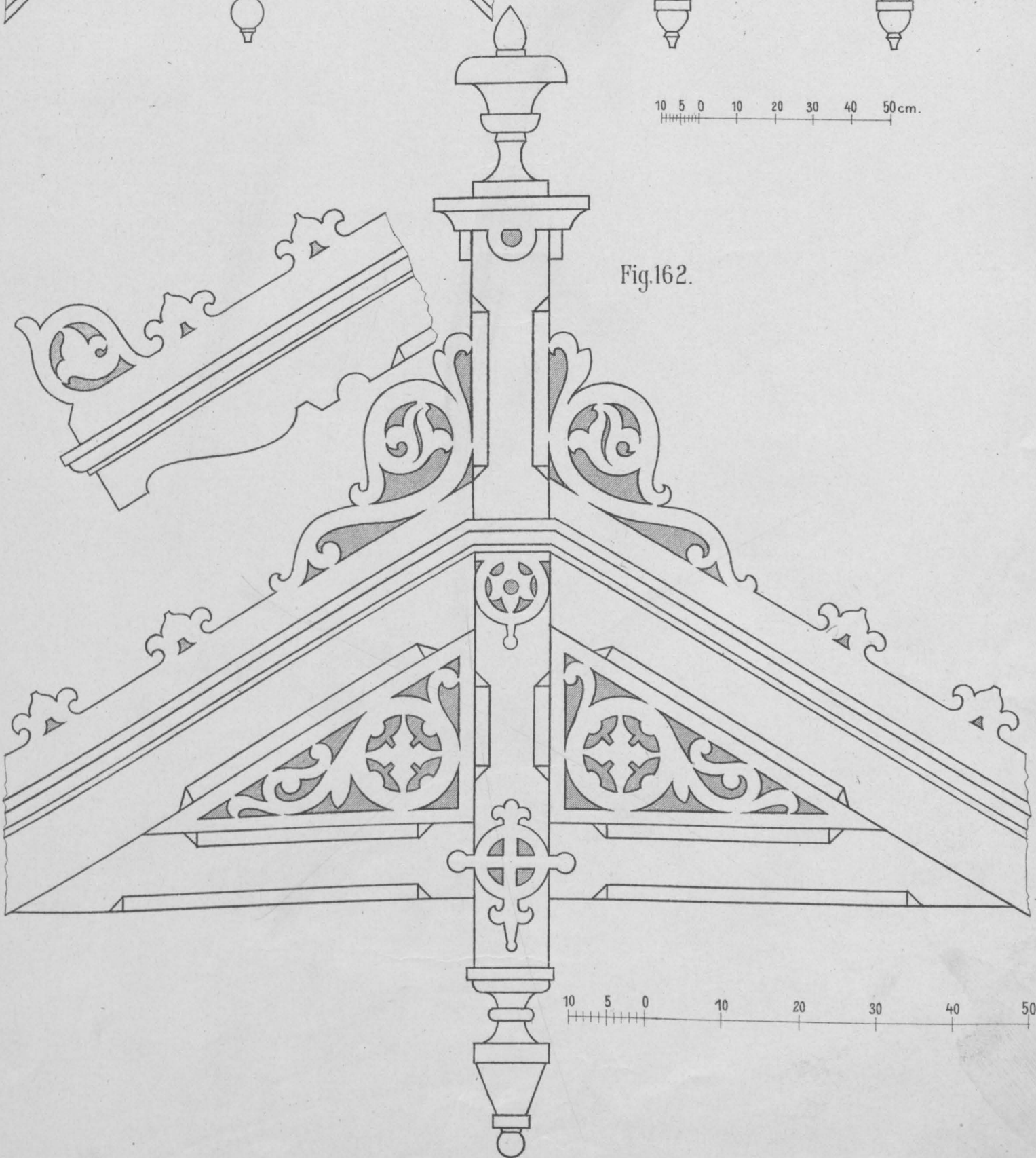


Fig.162.

10 5 0 10 20 30 40 50 cm.



Fig. 163.



Fig. 164.



Fig. 165.

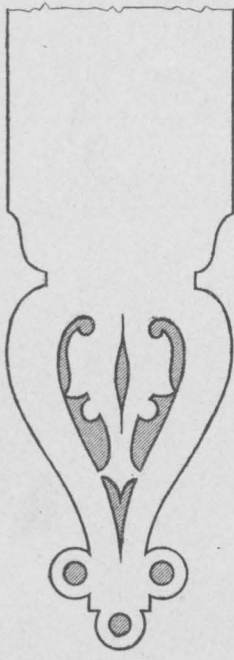


Fig. 166.

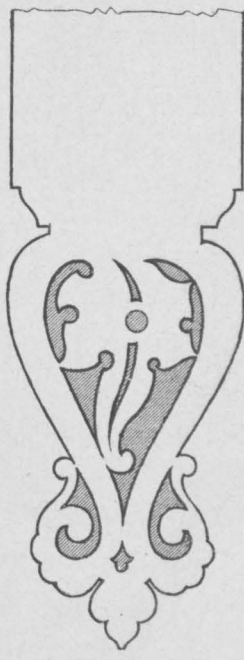


Fig. 167.

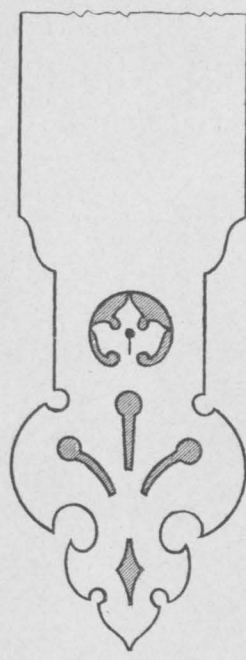


Fig. 168.



Fig. 172.

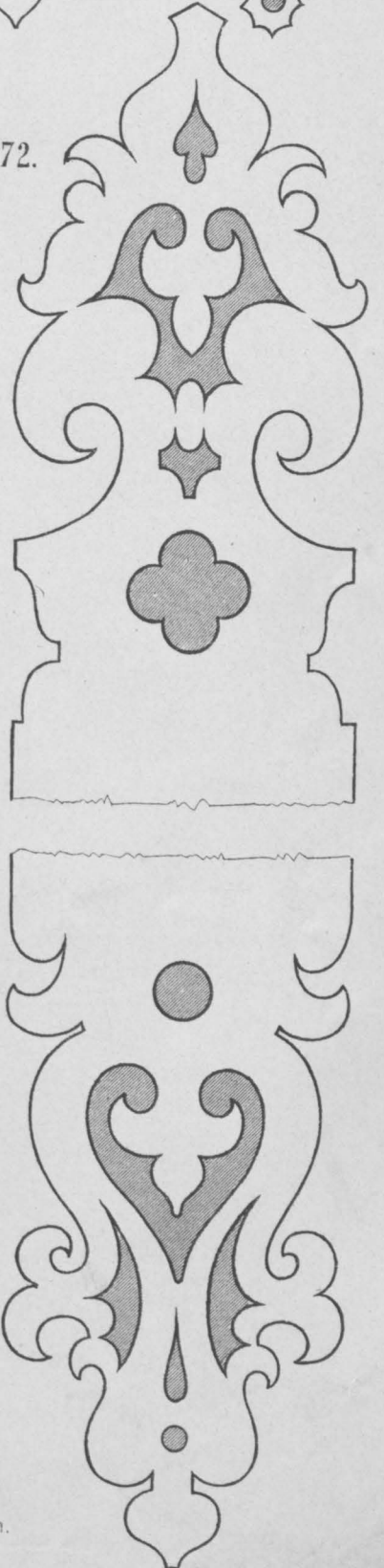


Fig. 171.

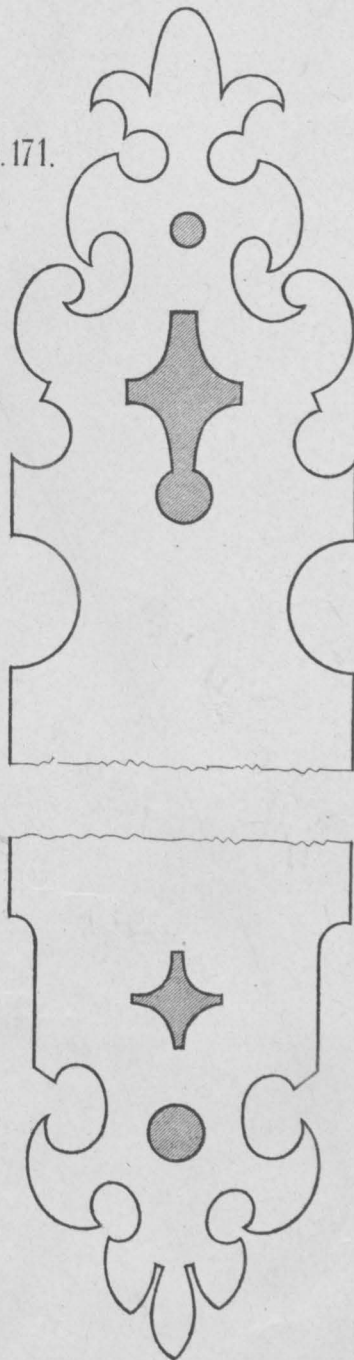


Fig. 169.

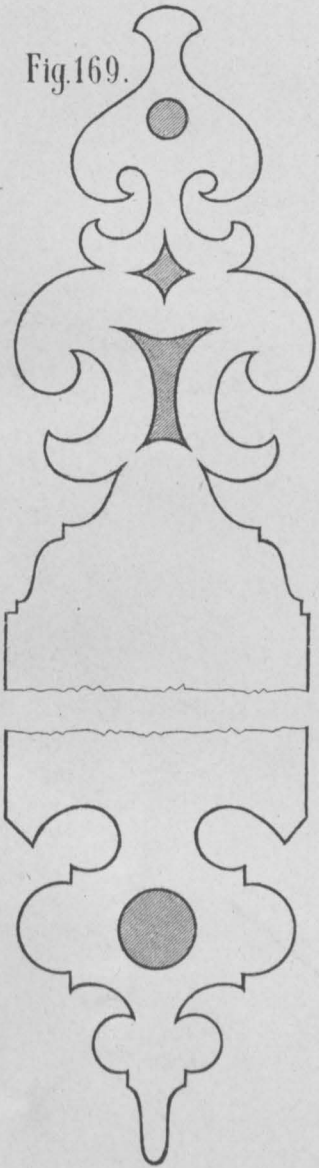
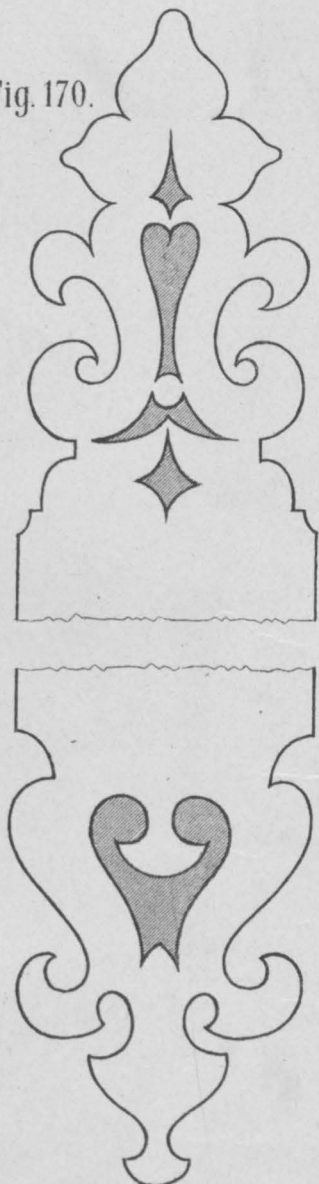


Fig. 170.



10 5 0 10 20 30 40 50 cm.

Fig. 173.

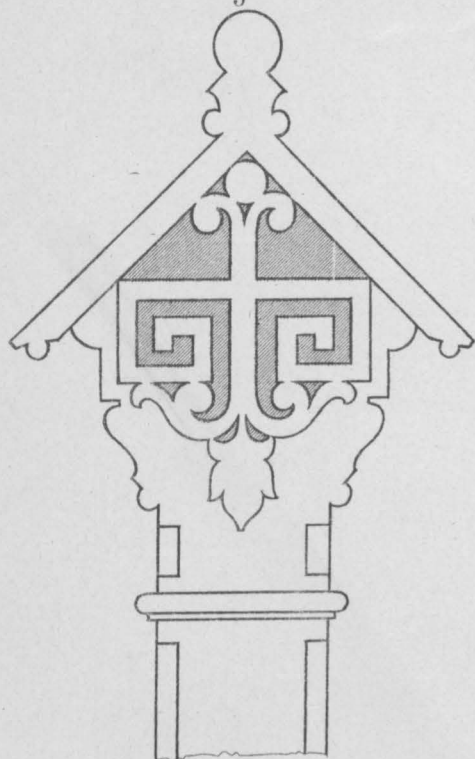


Fig 174.

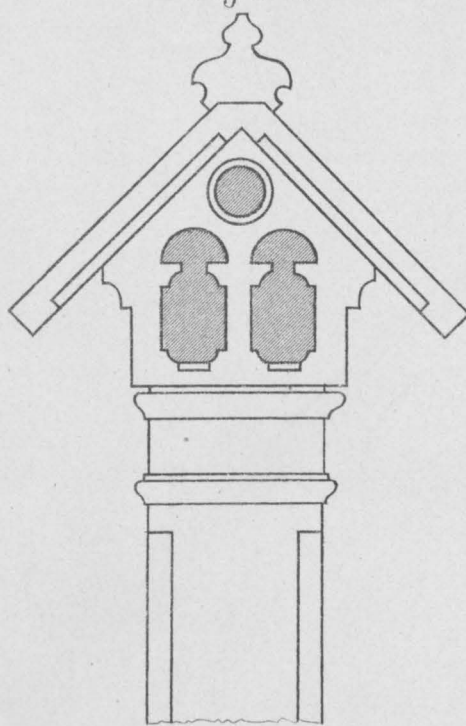


Fig. 175.

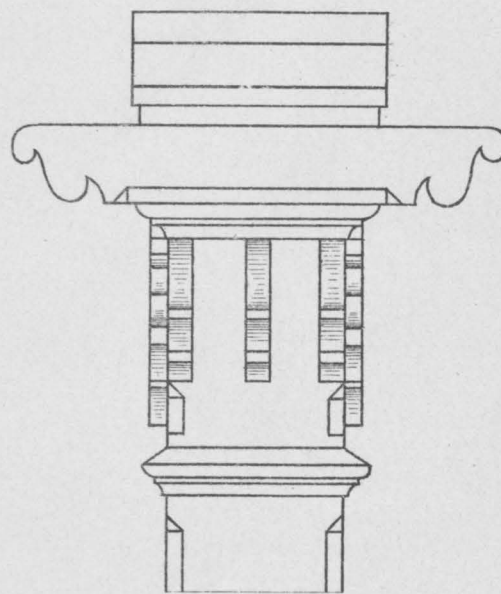


Fig. 176.

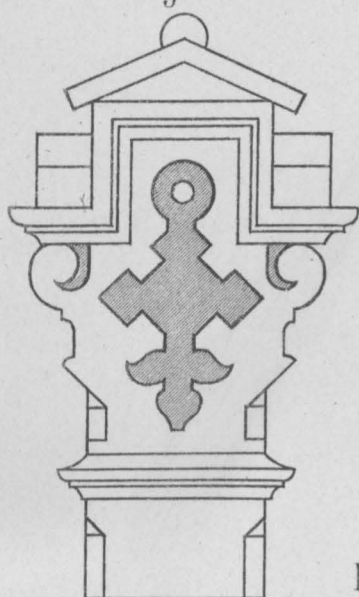


Fig. 177.

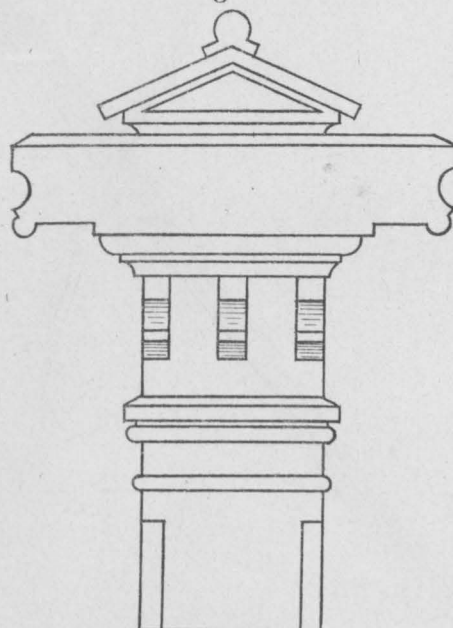


Fig. 178.

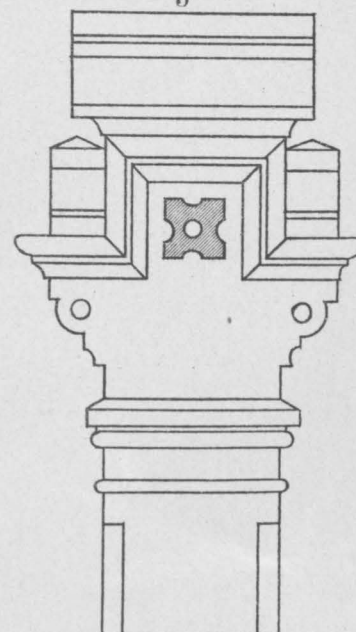


Fig. 179.

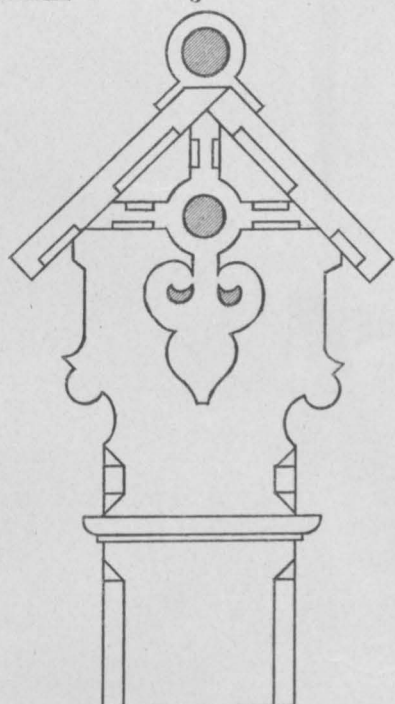


Fig. 180.

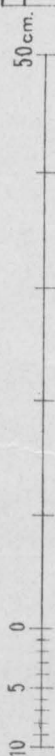
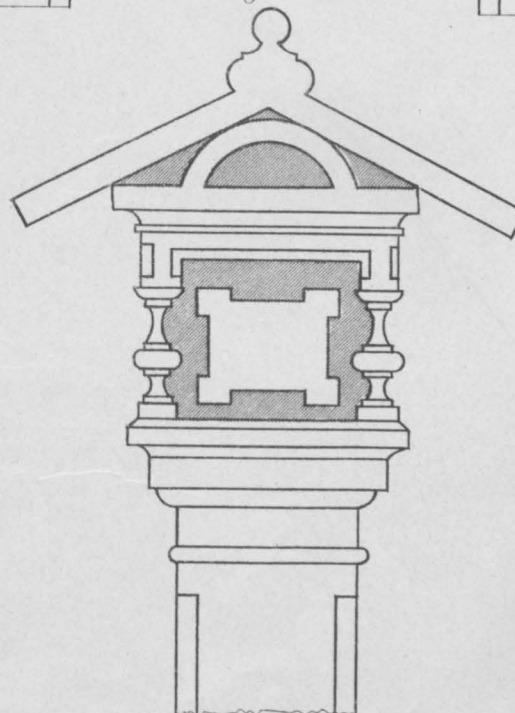




Fig. 181.

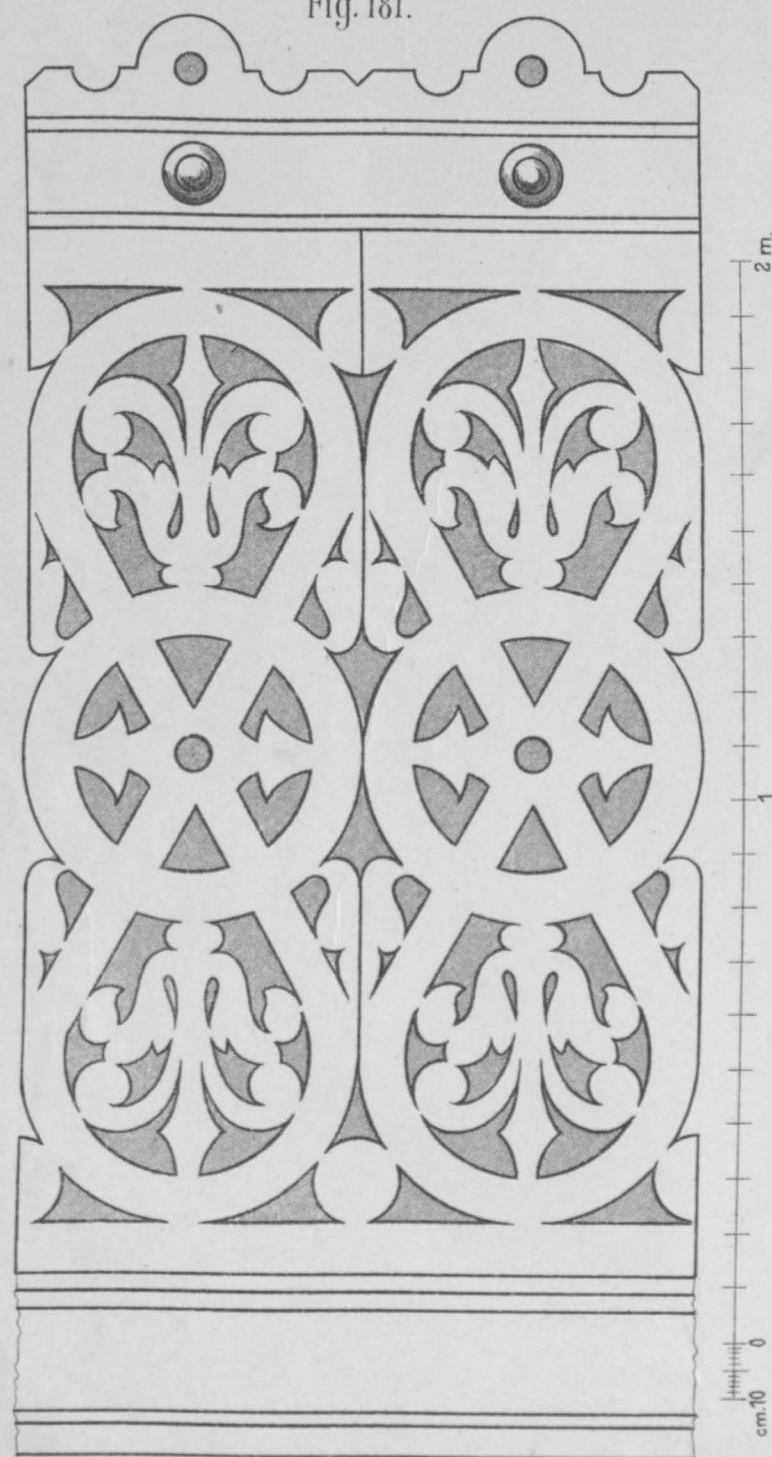


Fig. 182.

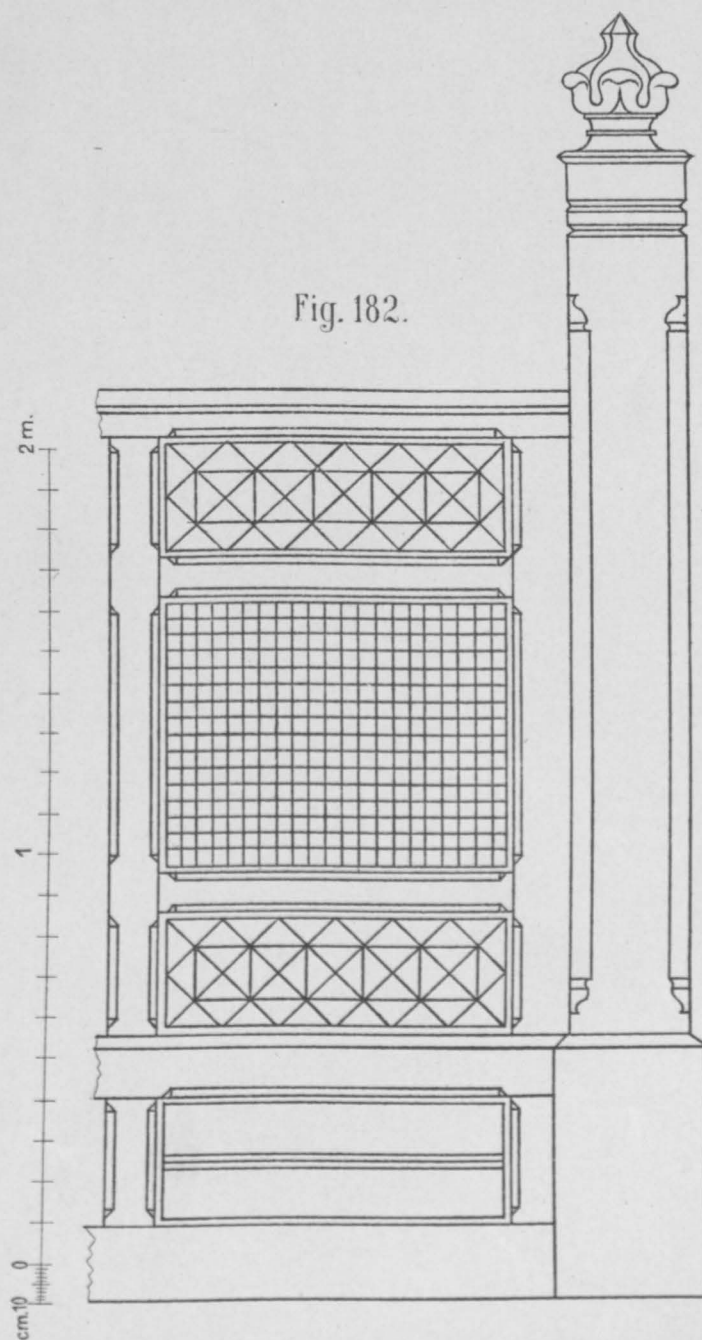
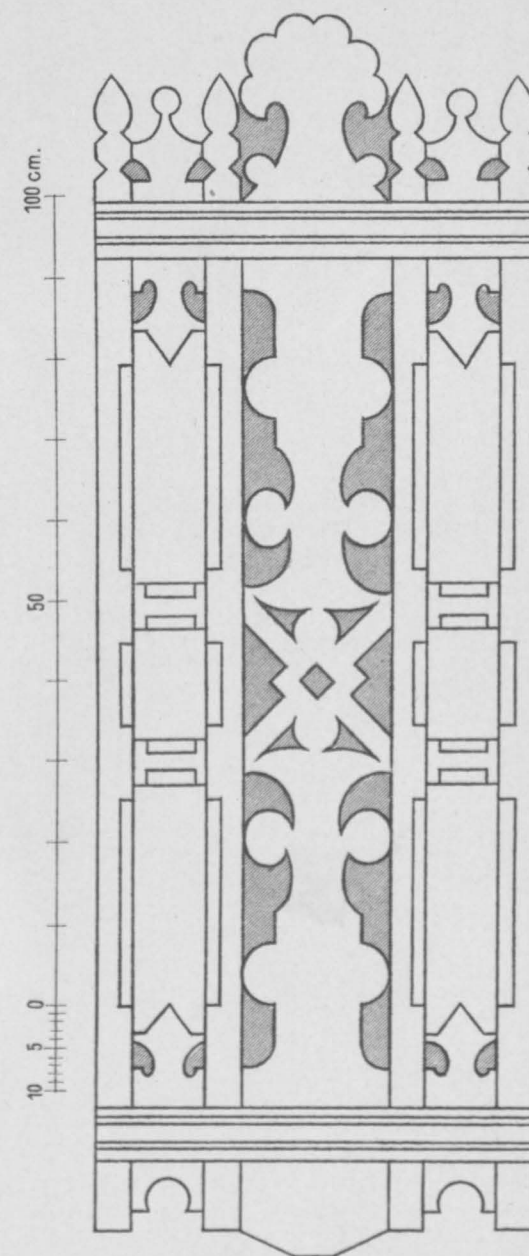


Fig. 184.



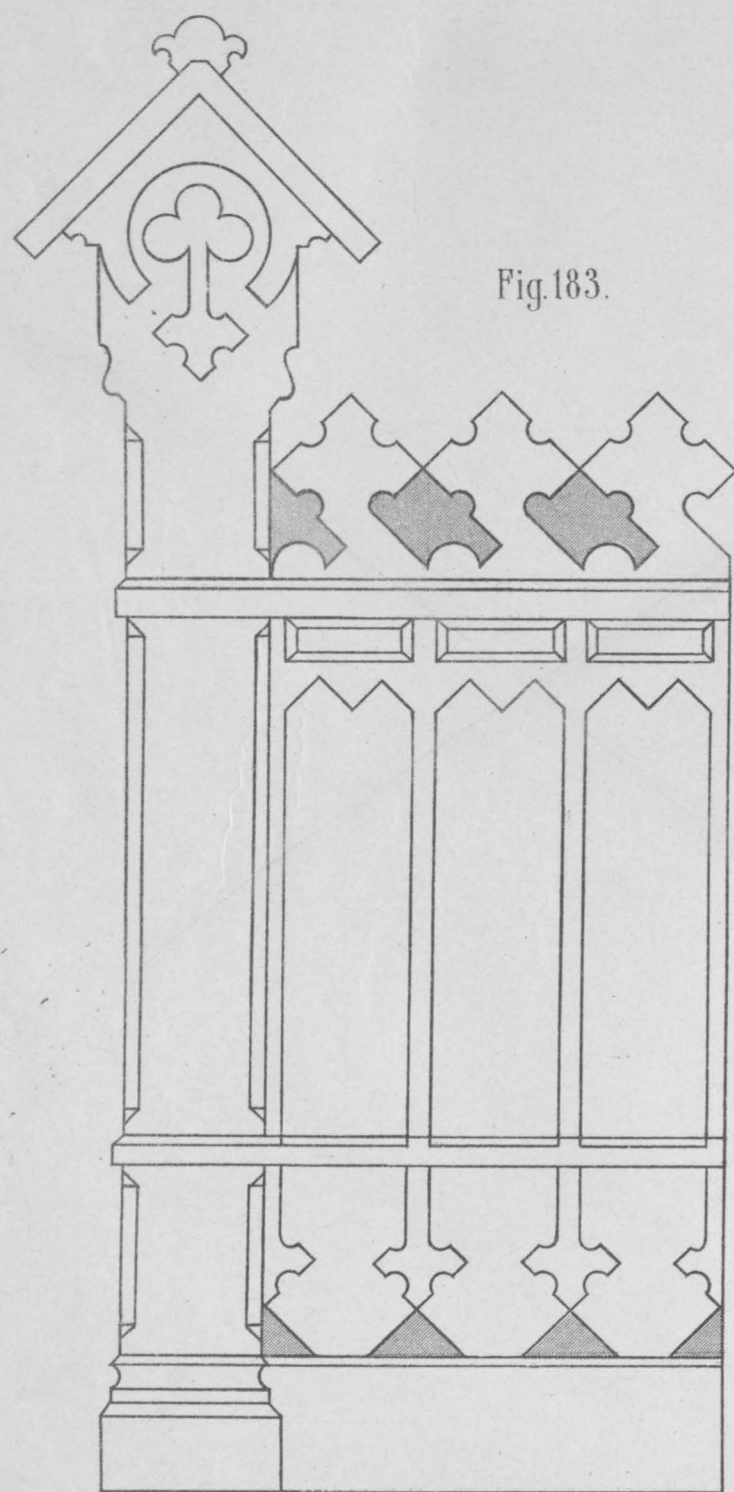


Fig. 183.

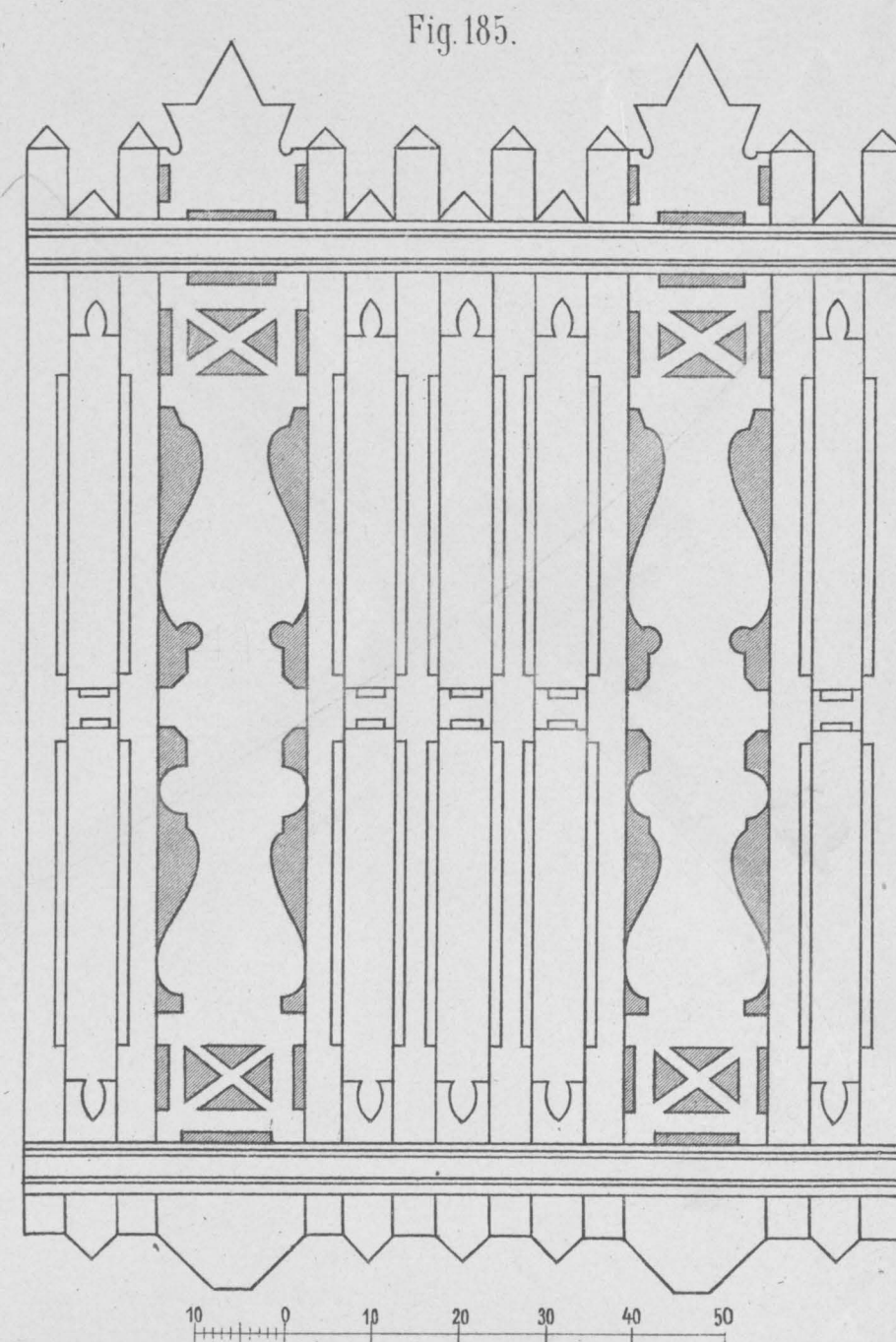
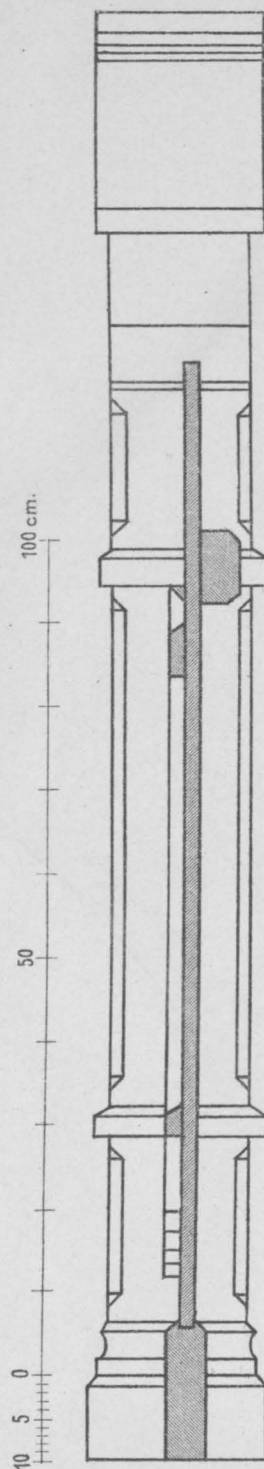


Fig. 185.



Fig. 186.

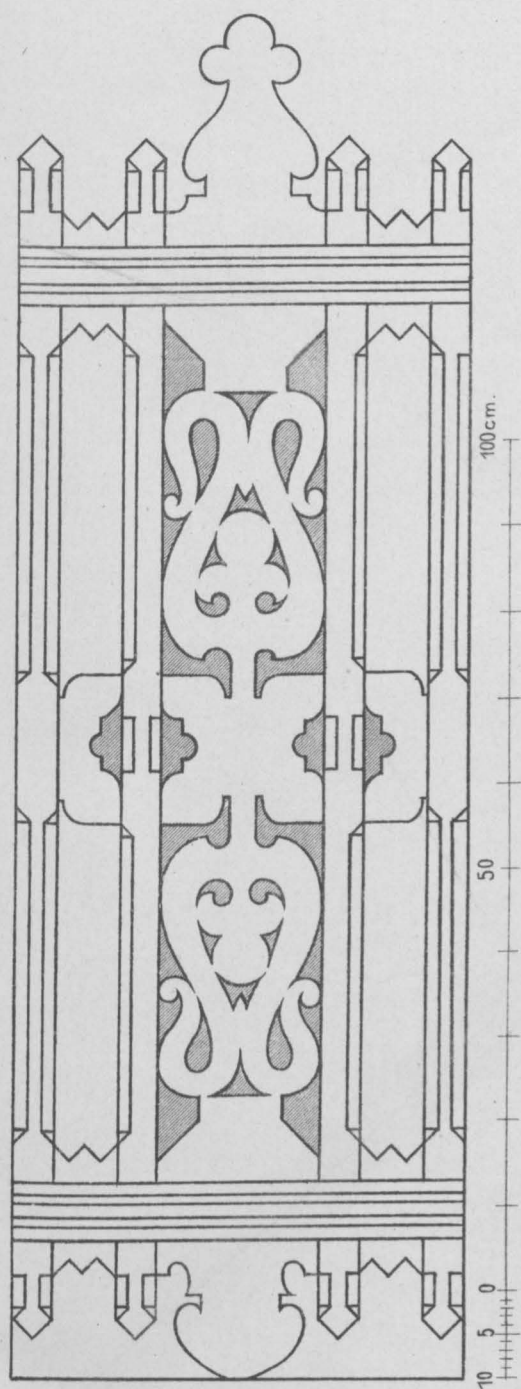
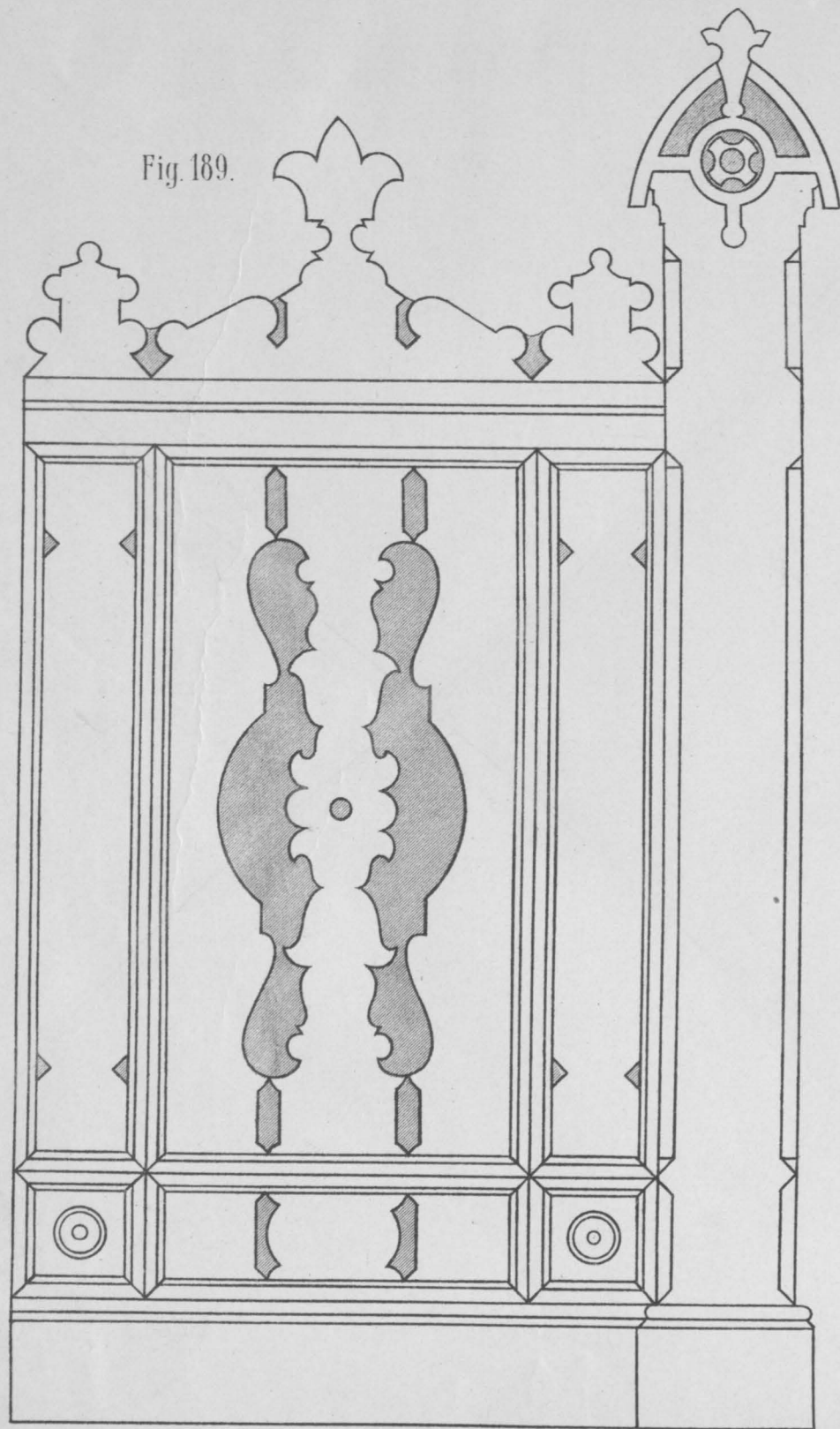


Fig. 187.



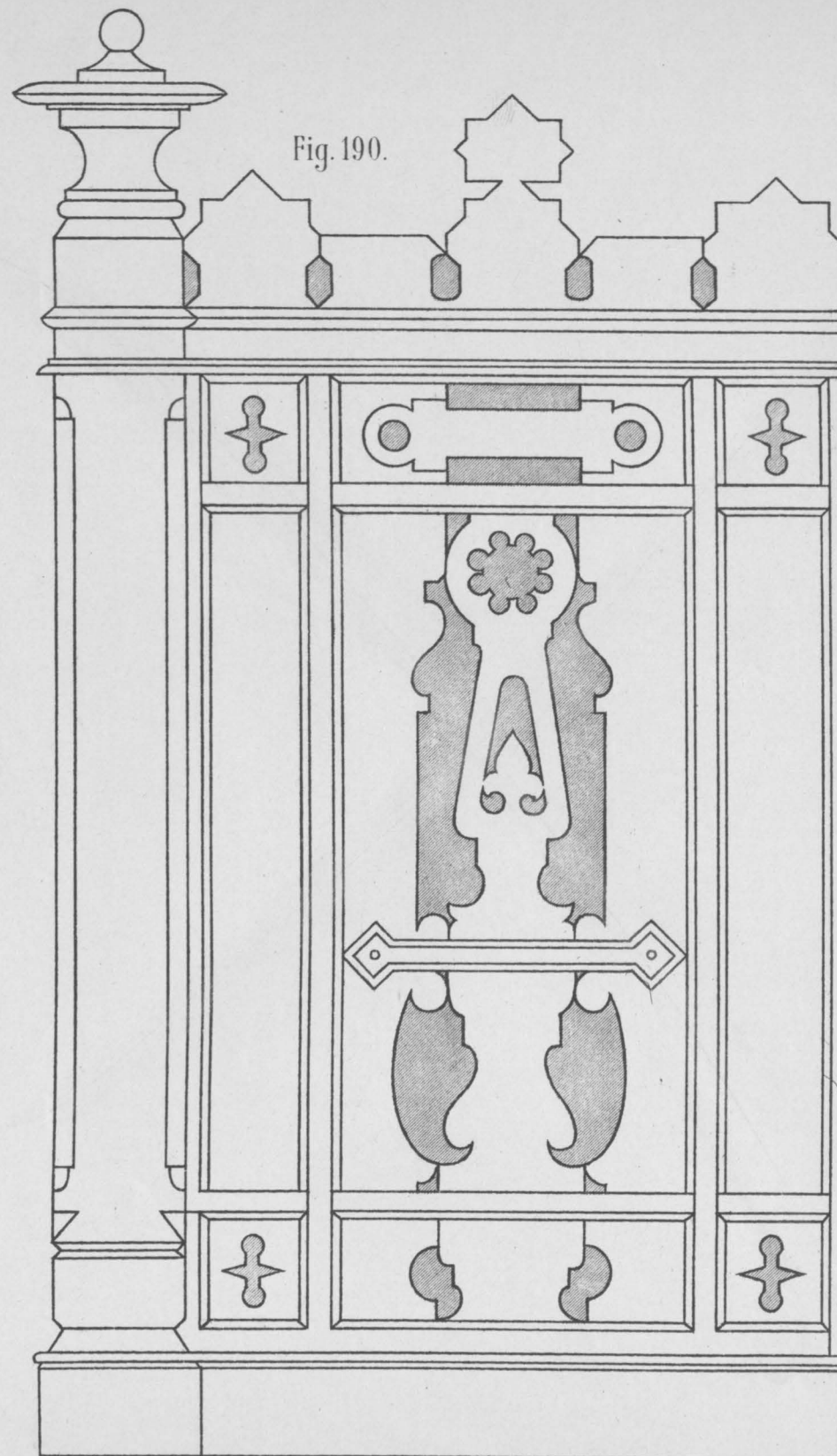
10 5 0 50 cm.

Fig. 189.



100 cm.  
50  
10 5 0

Fig. 190.





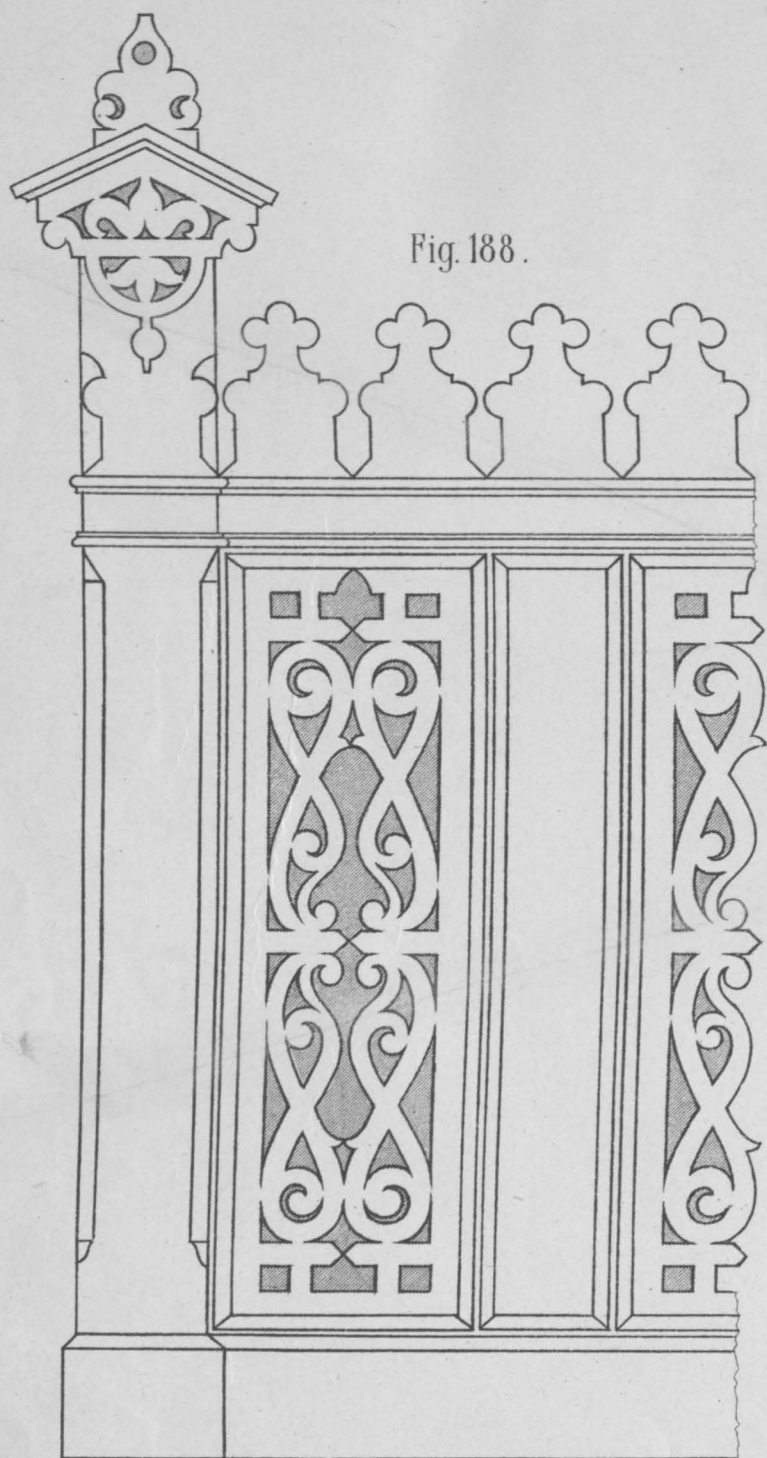


Fig. 188.

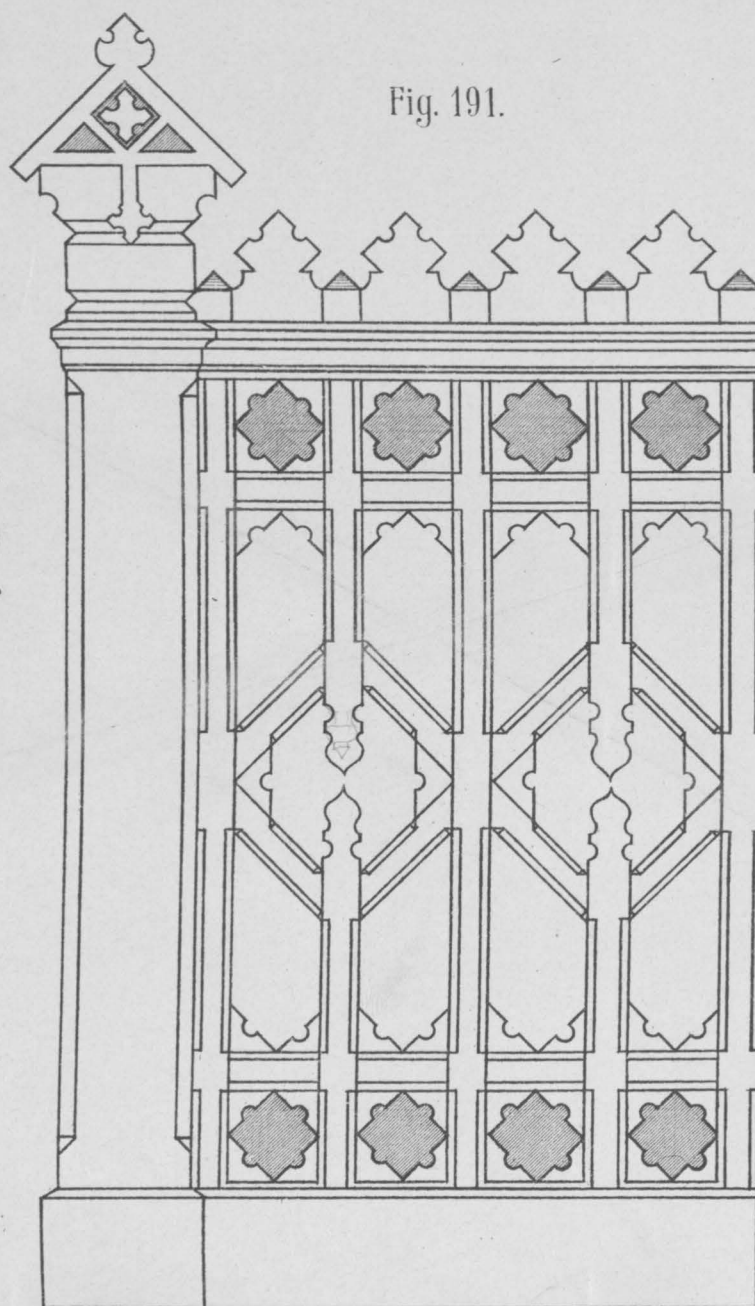


Fig. 191.

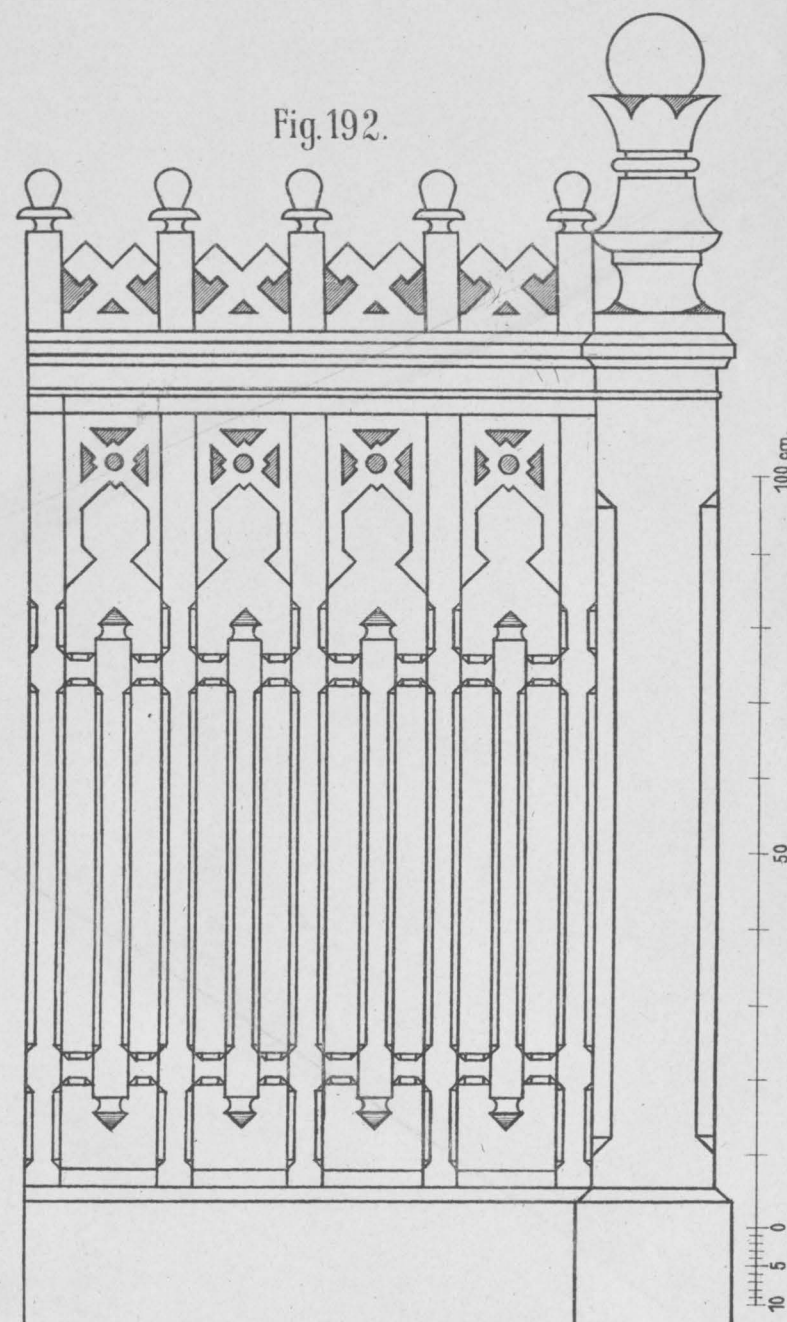
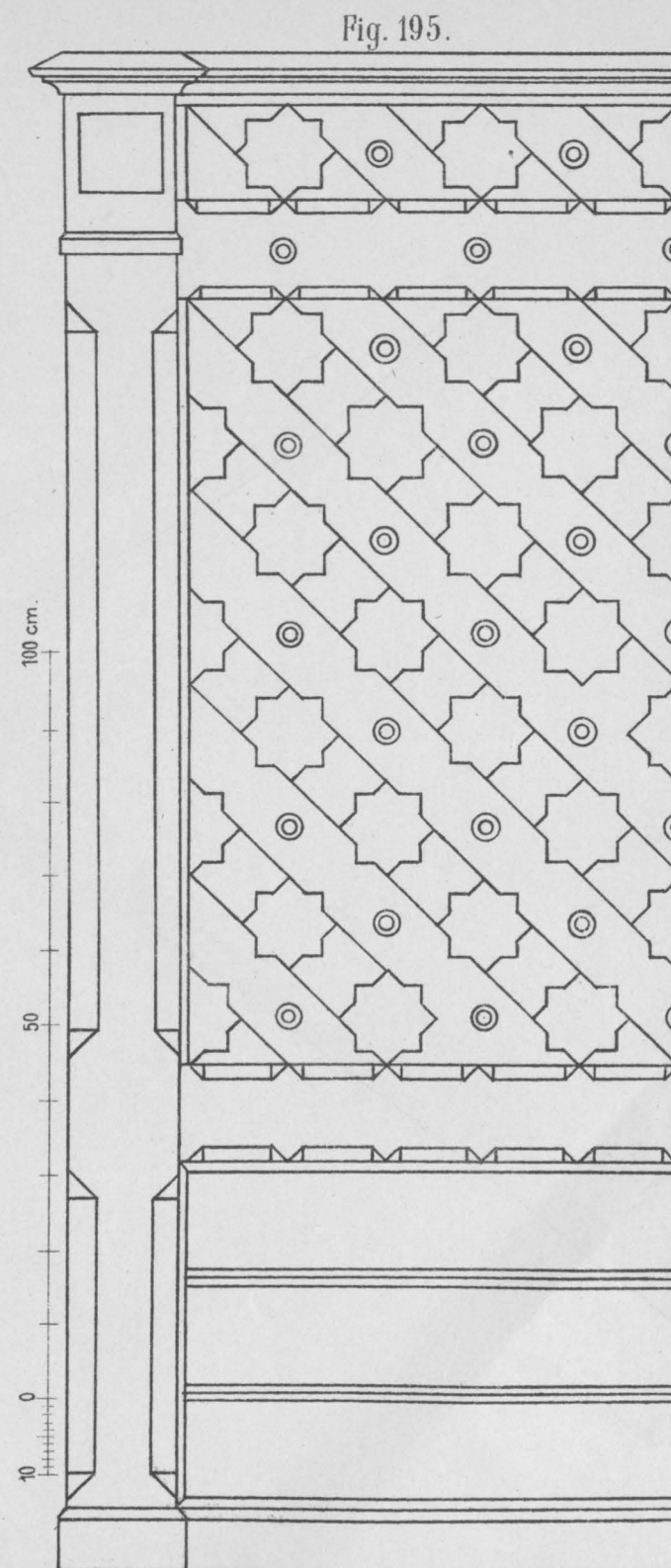
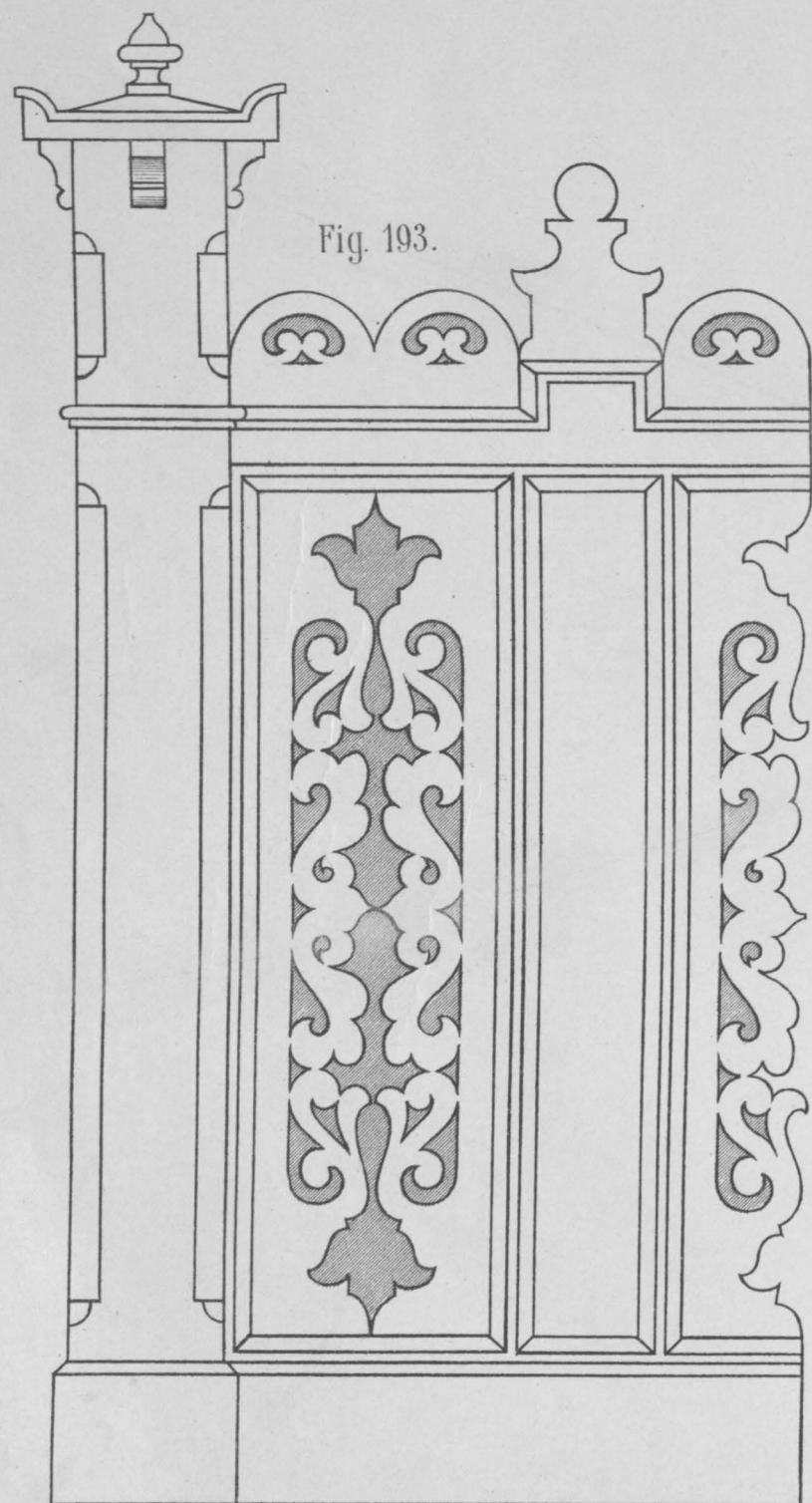


Fig. 192.

100 cm.  
50  
0  
10 5 0



10 5 0 50 100 cm.



Fig. 196.

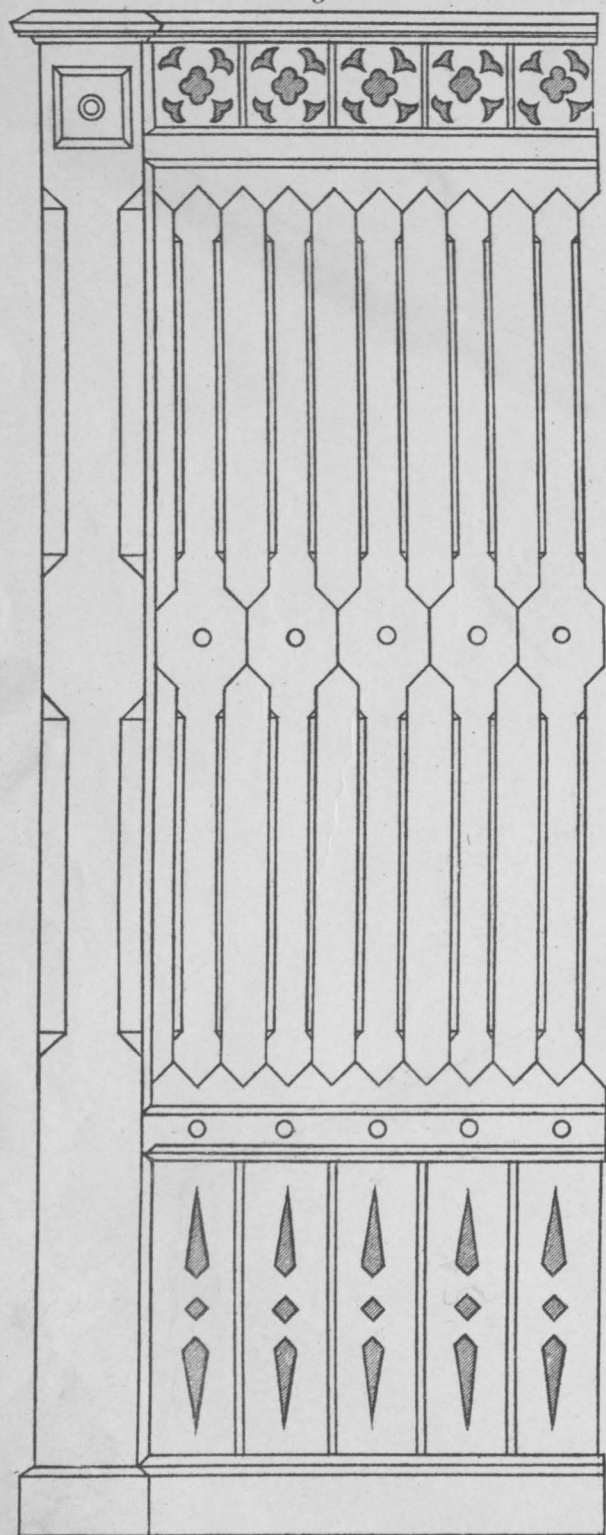


Fig. 197.

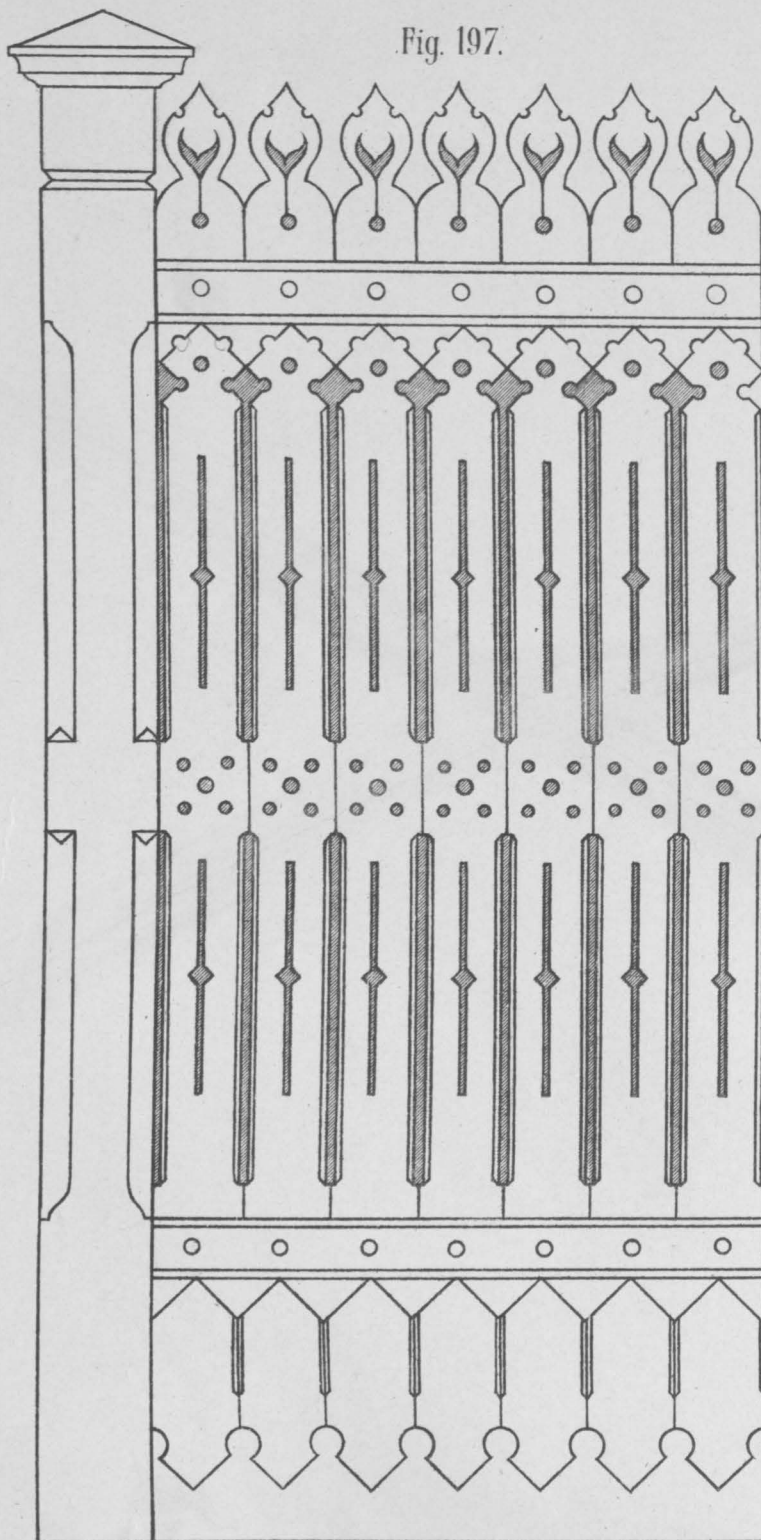
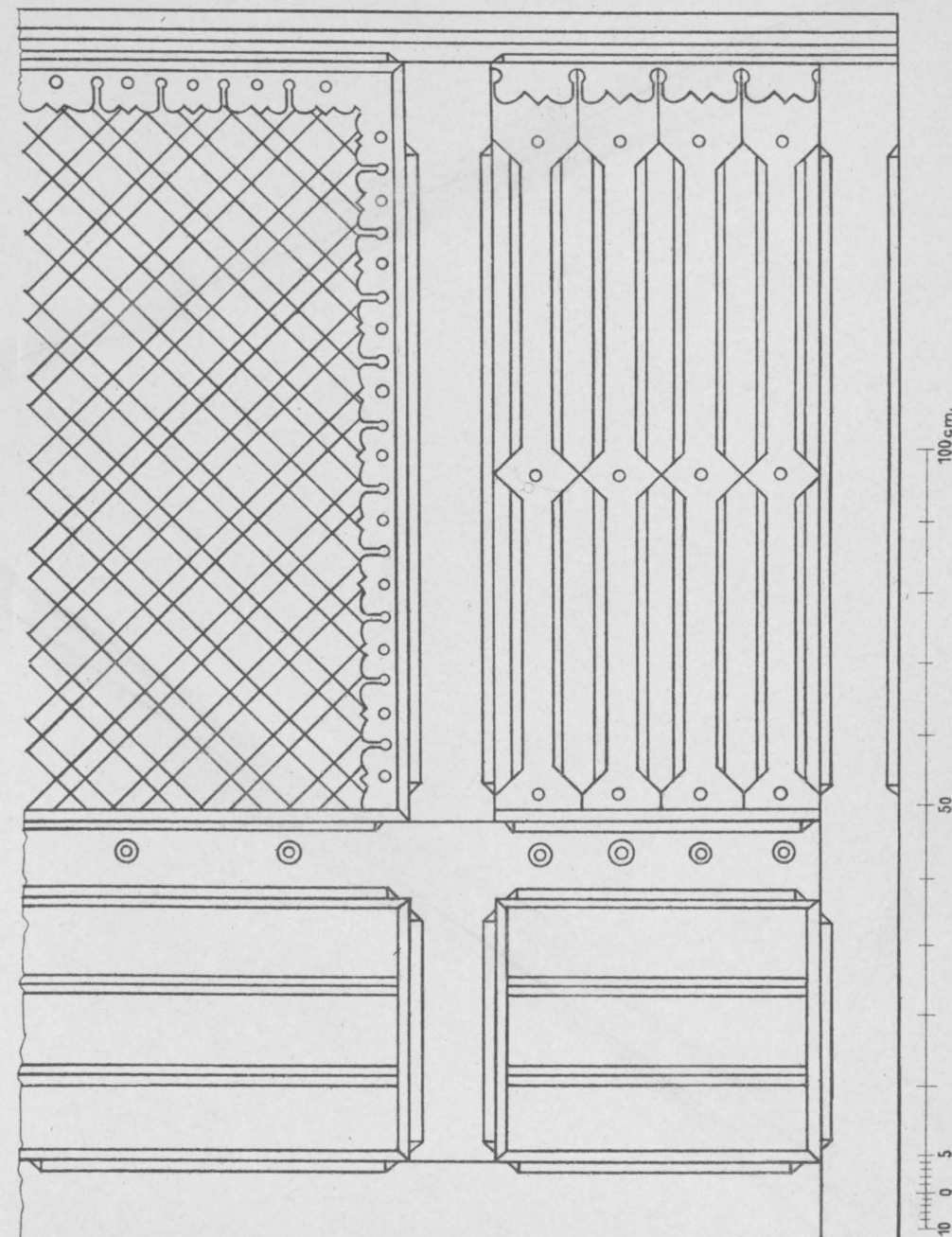


Fig. 198.



100 cm.  
50  
10 0 5

Fig. 199.

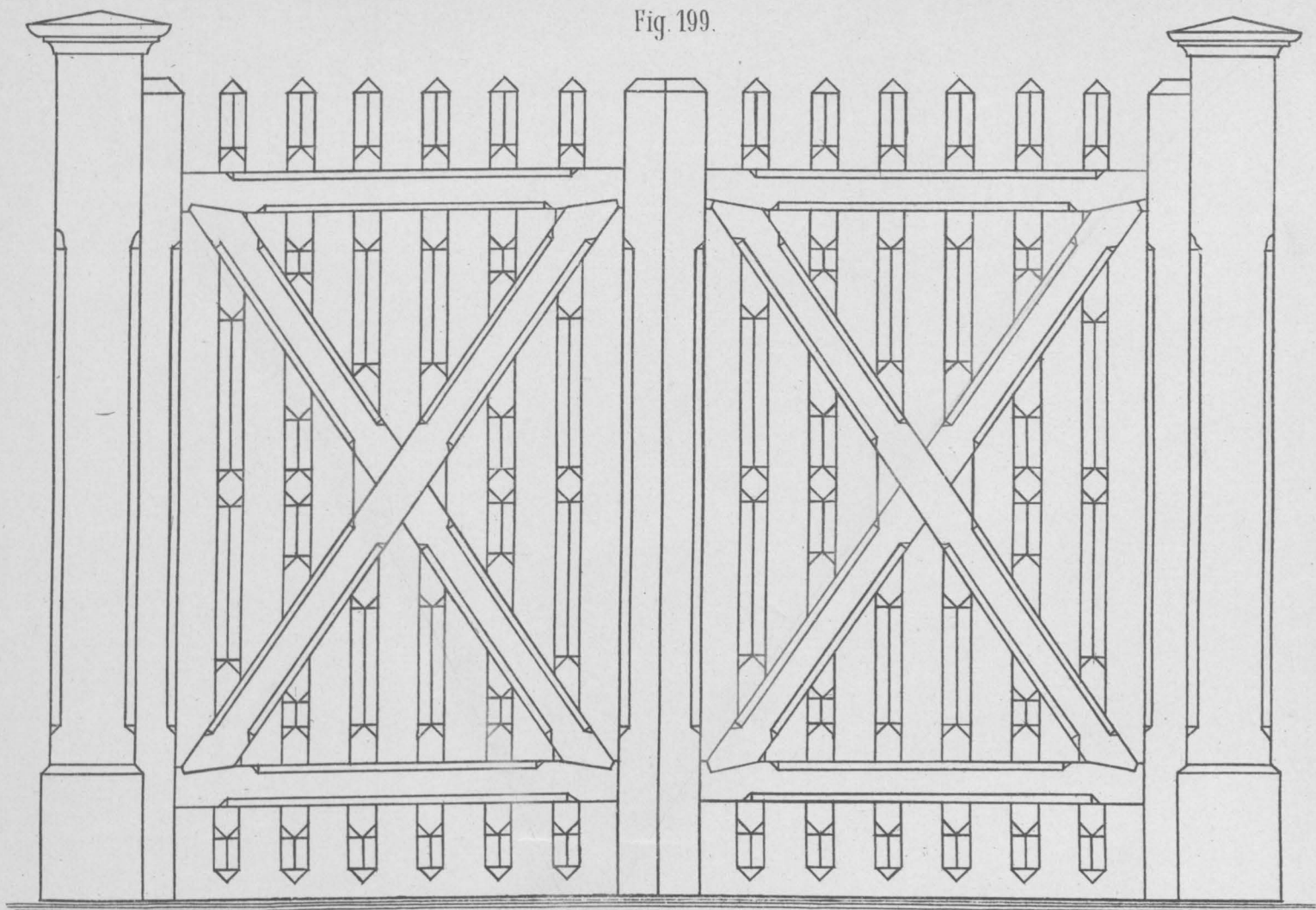
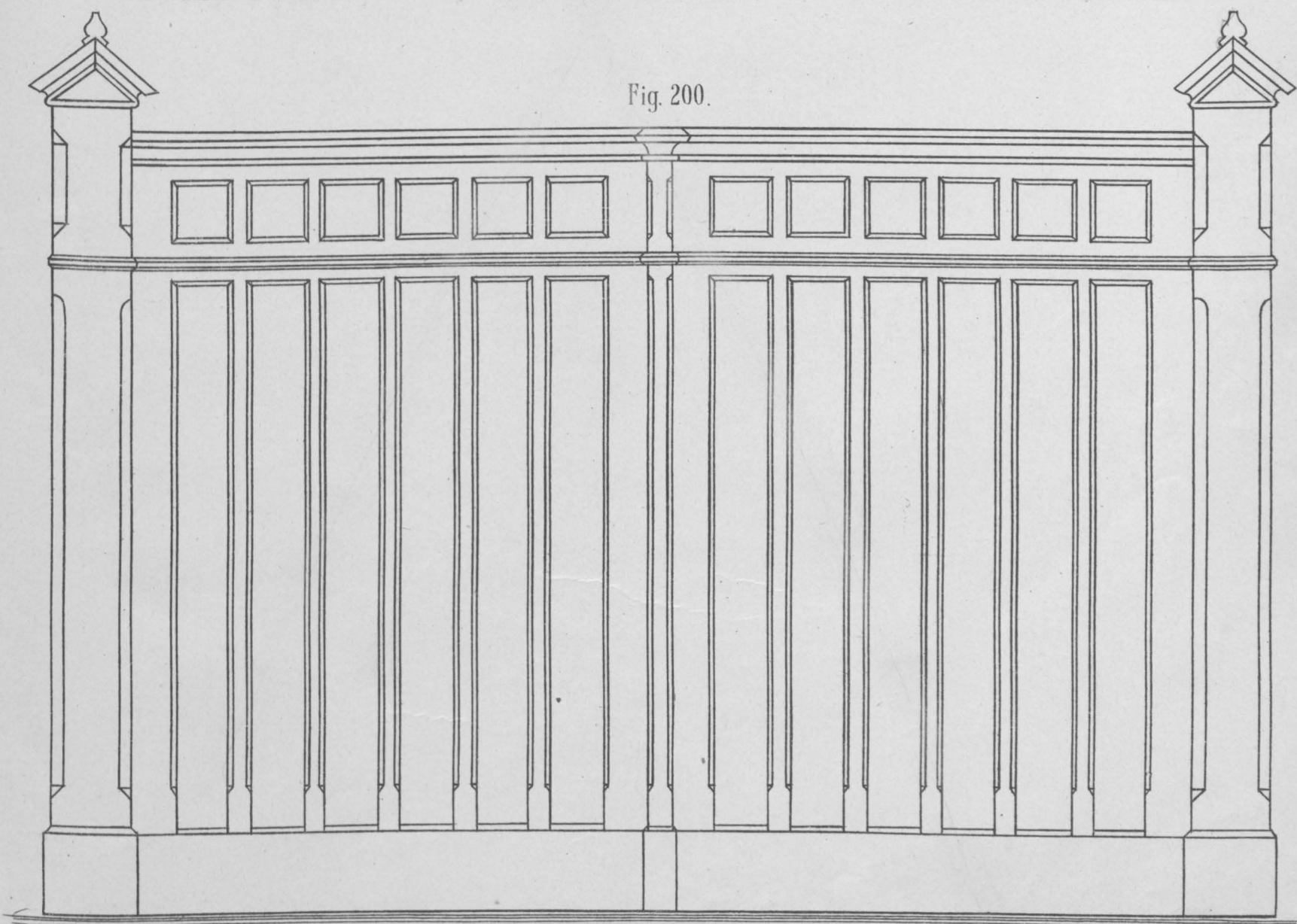


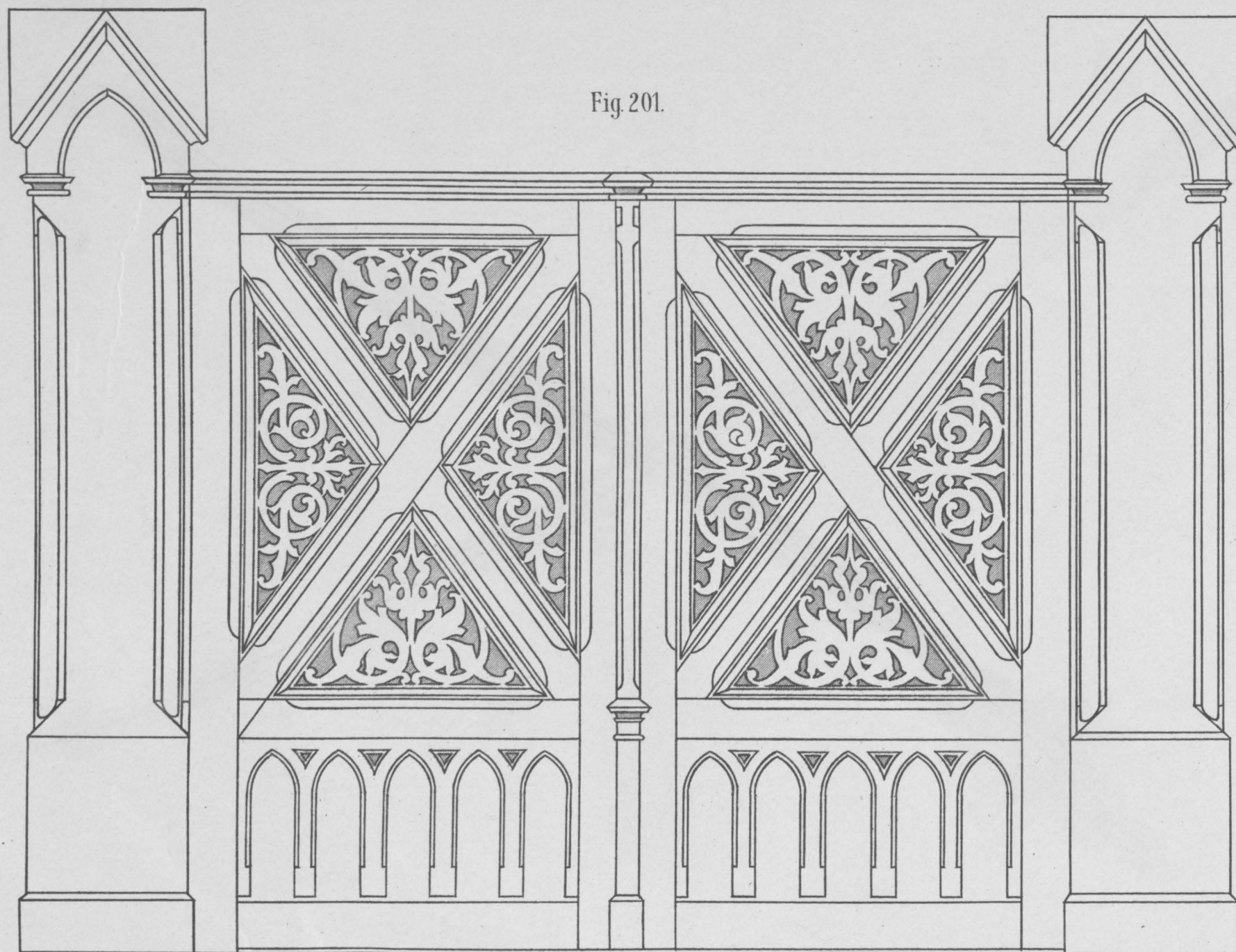
Fig. 200.



cm.10 0 1 2m.



Fig. 201.



cm. 10 0 1 2 m.

Fig. 202.

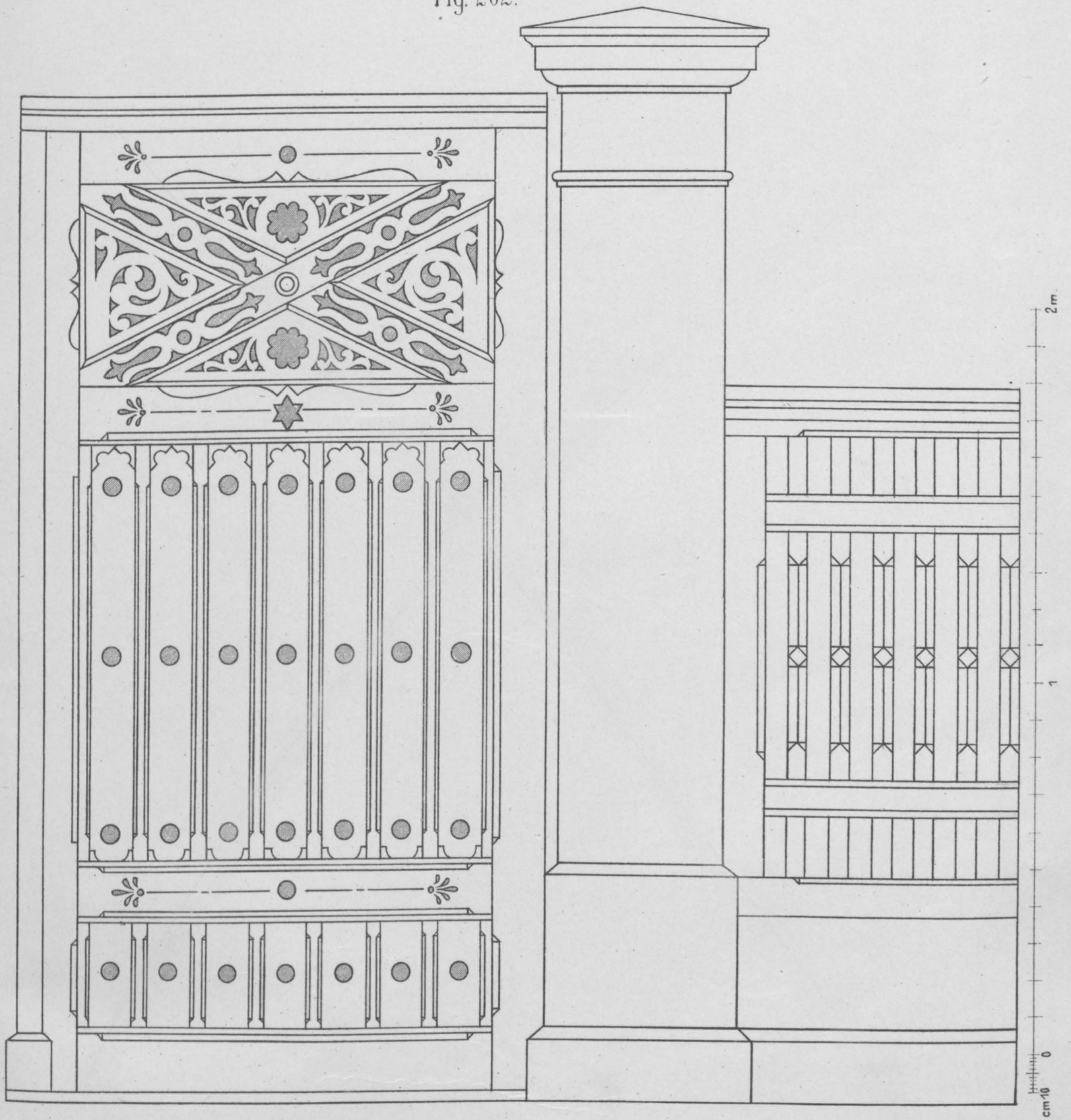




Fig. 203.

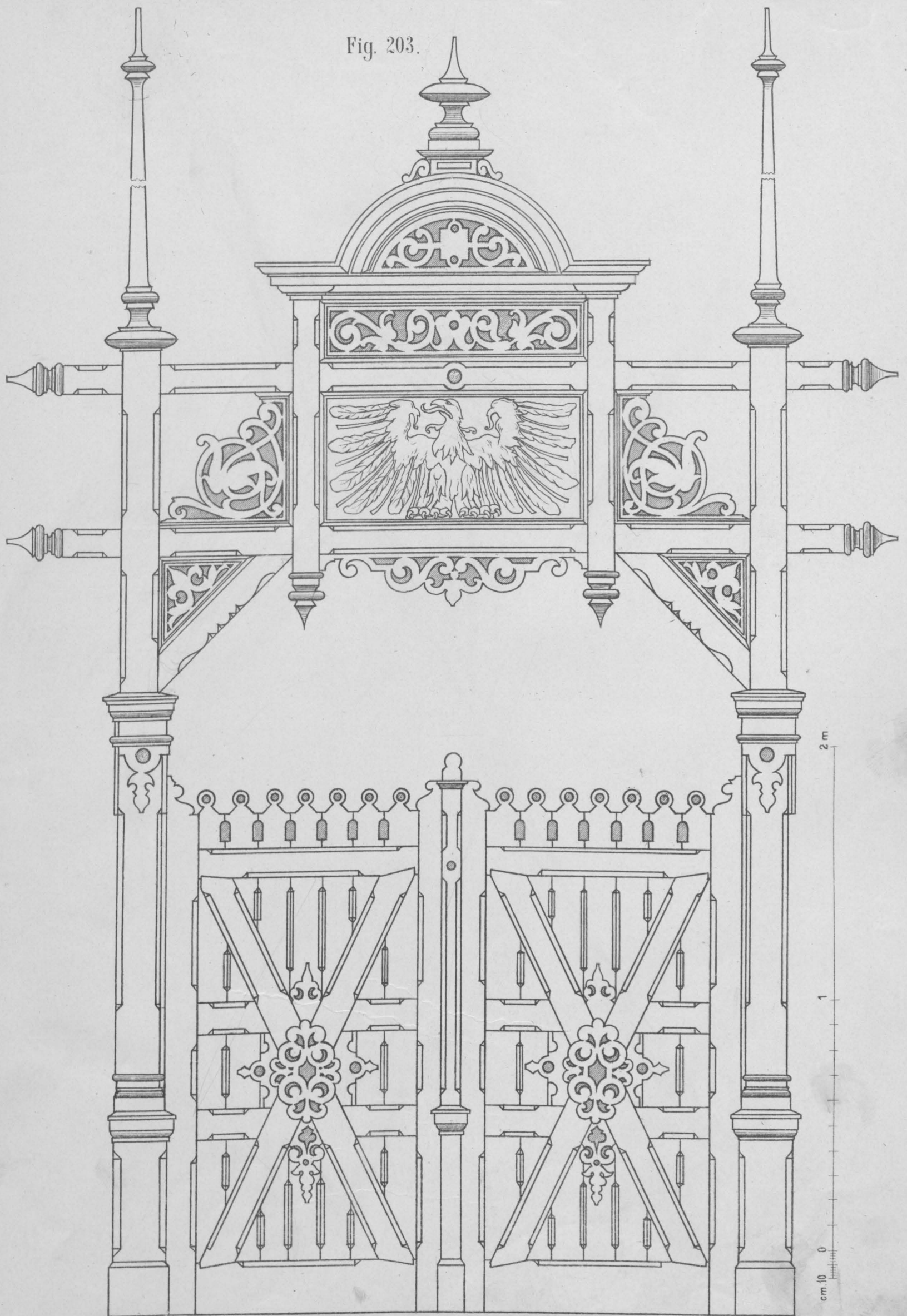


Fig. 204.



Fig. 204 a.

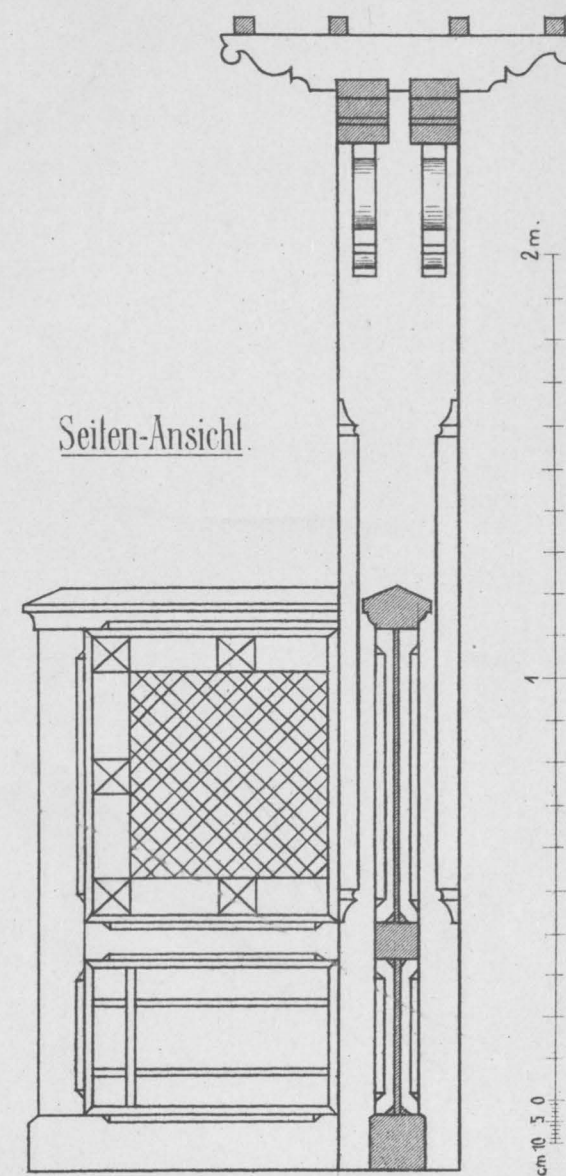




Fig. 205.



Fig. 206.

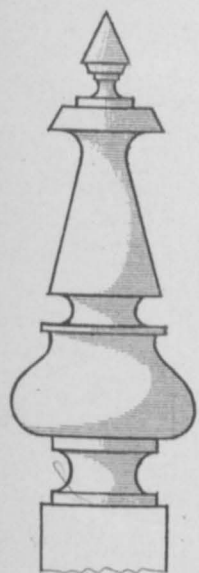


Fig. 207.

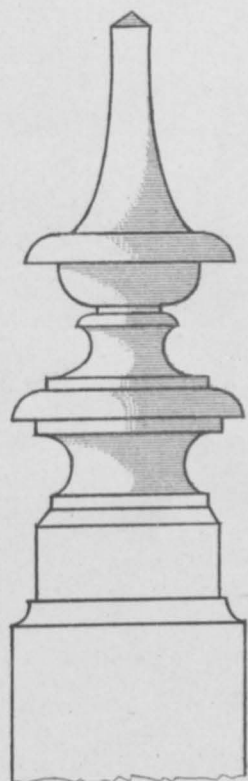


Fig. 208.

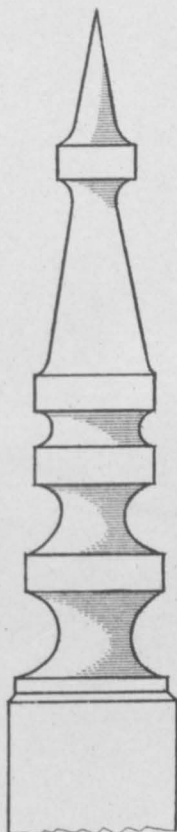


Fig. 209.

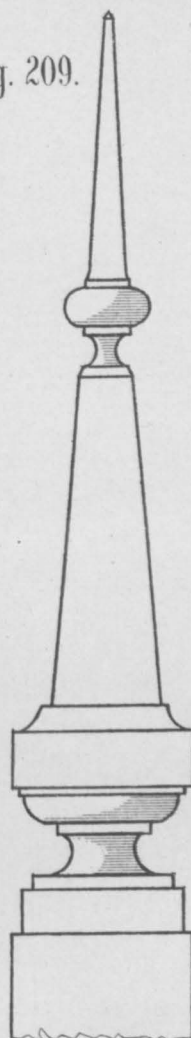


Fig. 210.

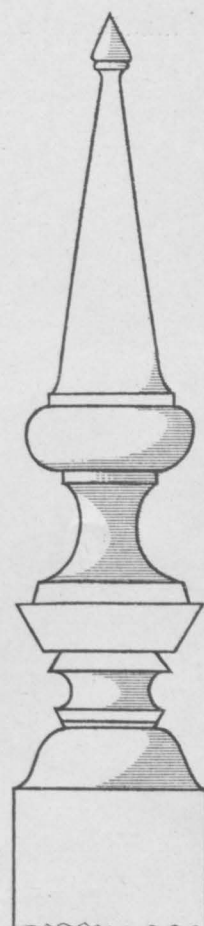


Fig. 211.

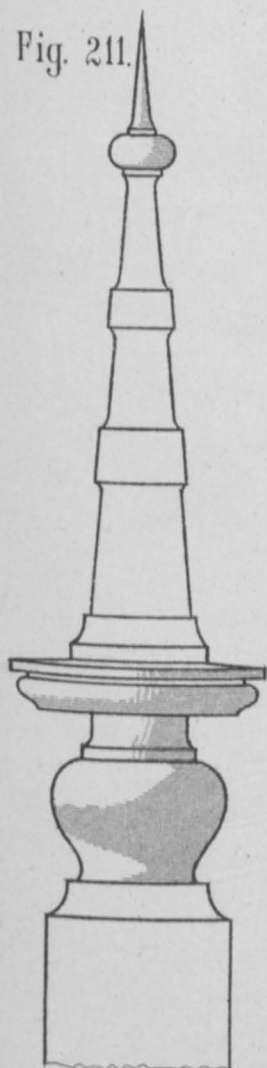


Fig. 212.

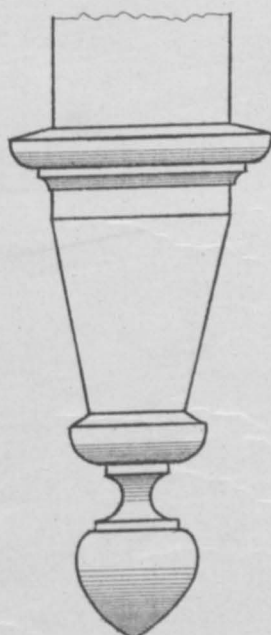


Fig. 213.

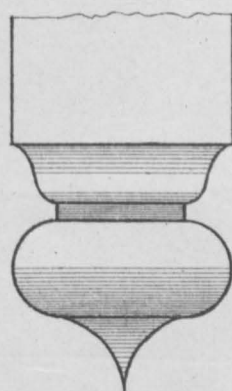


Fig. 214.

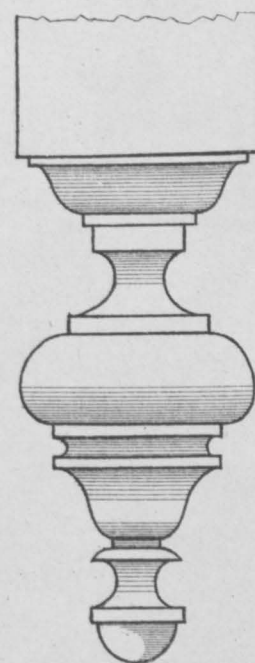




Fig. 215.

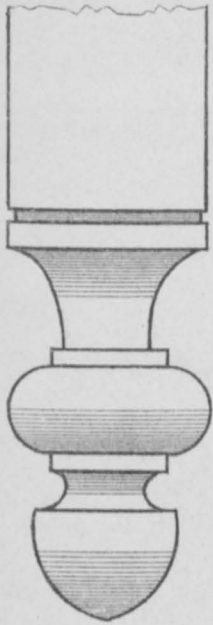


Fig. 216.

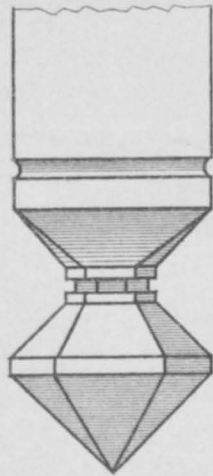


Fig. 217.



Fig. 218.

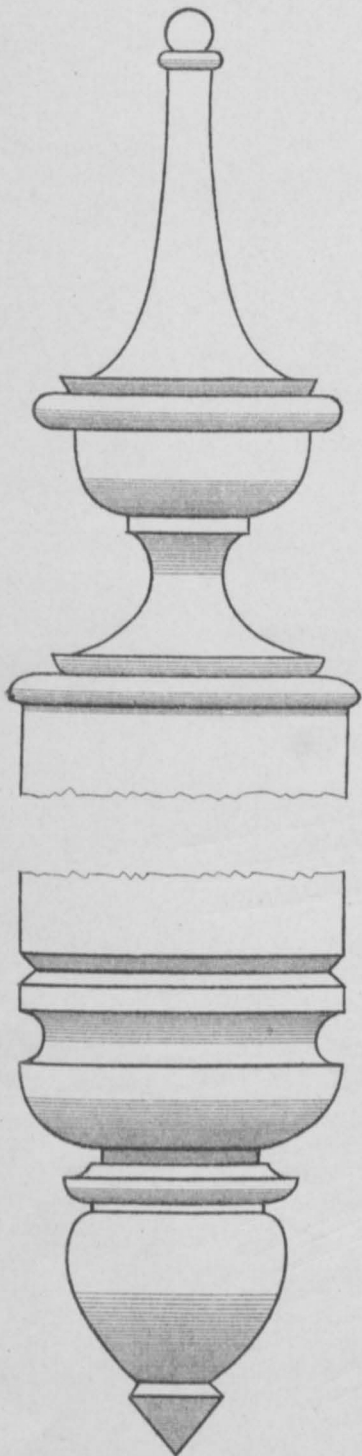


Fig. 219.

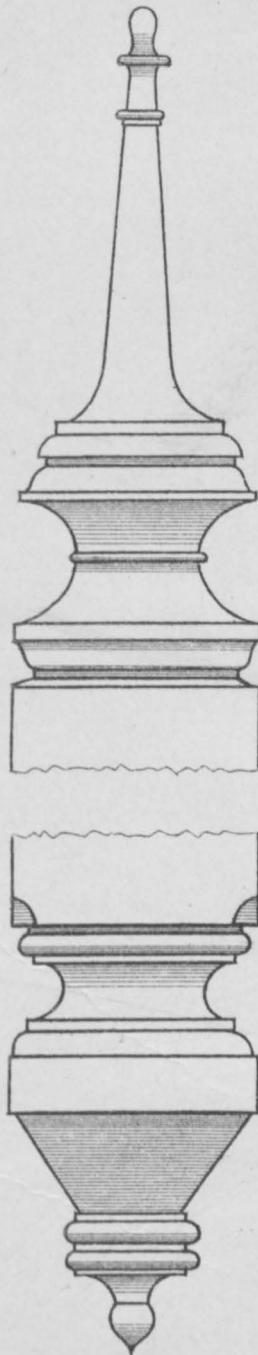


Fig. 220.

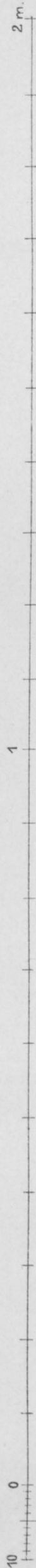
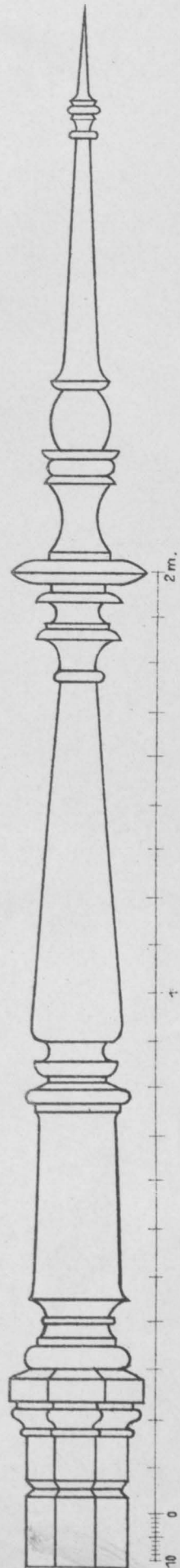


Fig. 221.

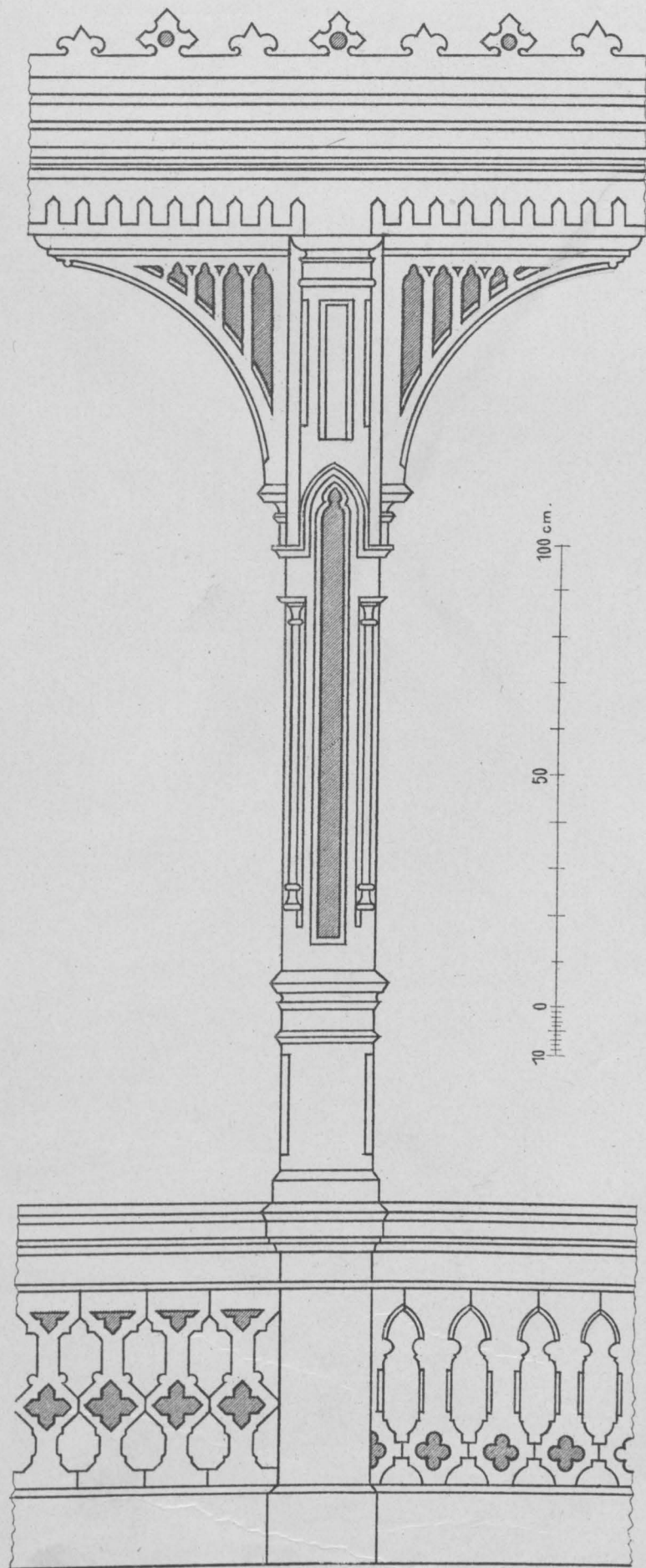




Fig. 222.

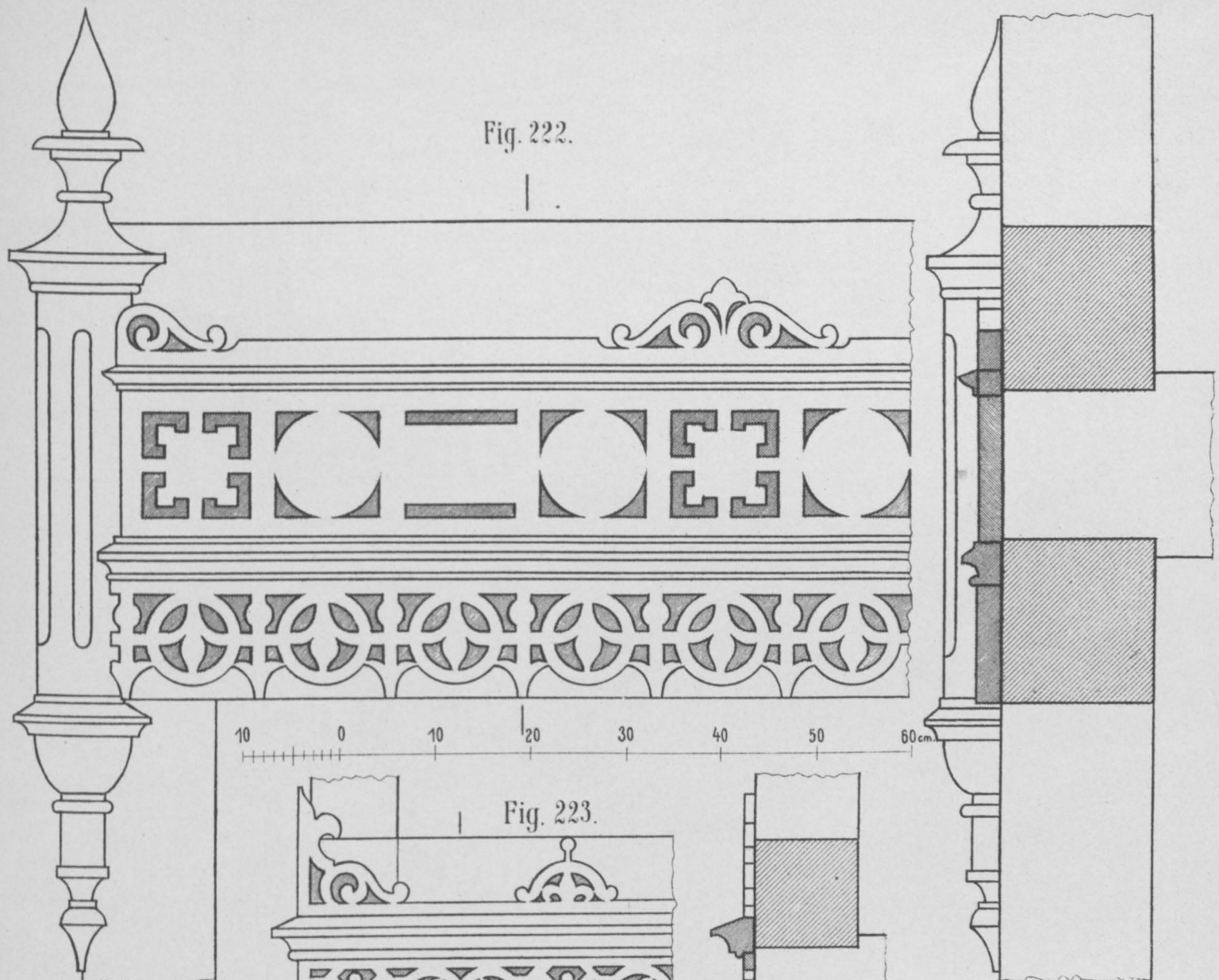


Fig. 223.

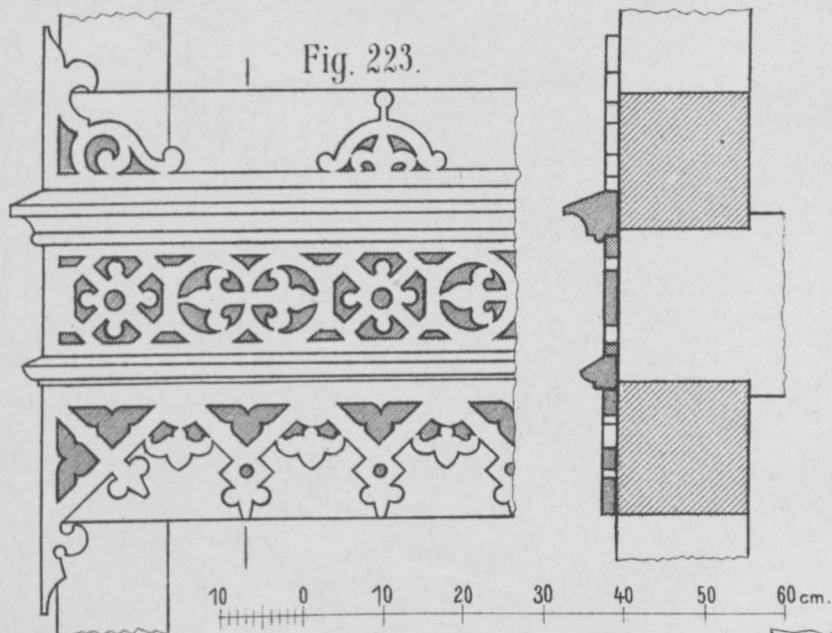


Fig. 224.

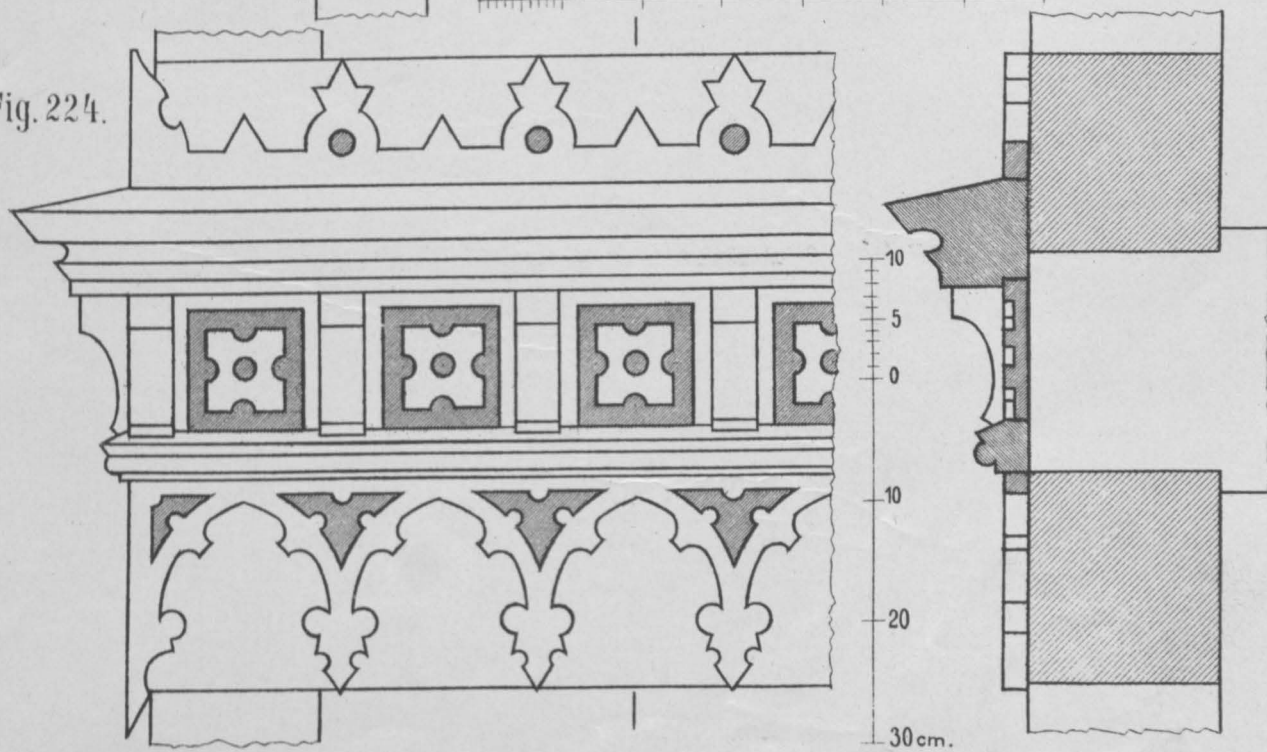
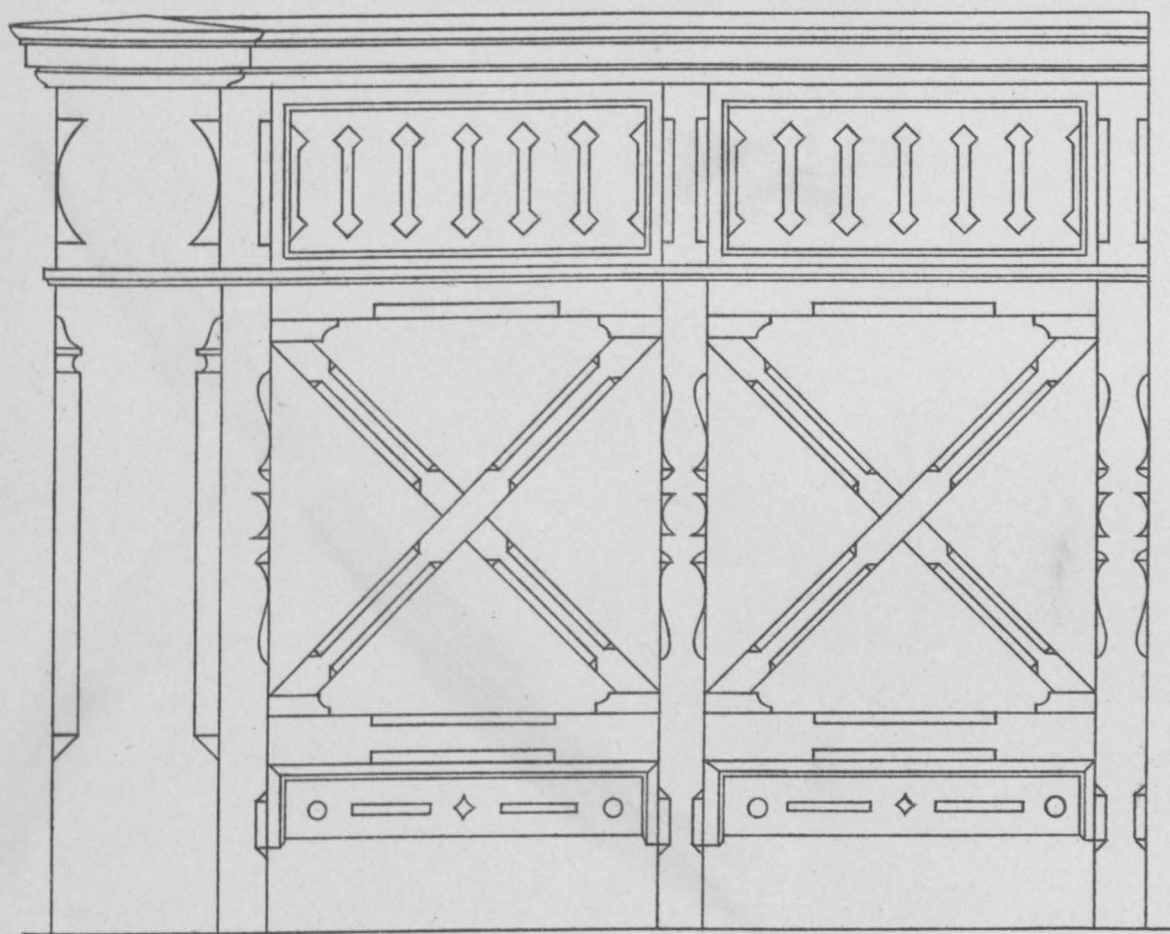


Fig. 225.



70 cm.  
60  
50  
40  
30  
20  
10  
0  
5  
10

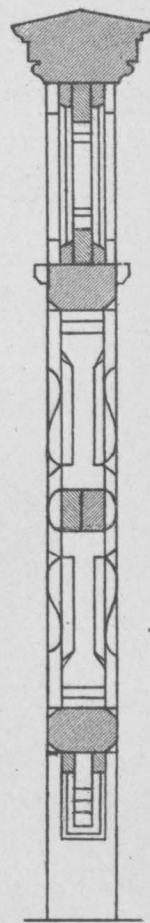
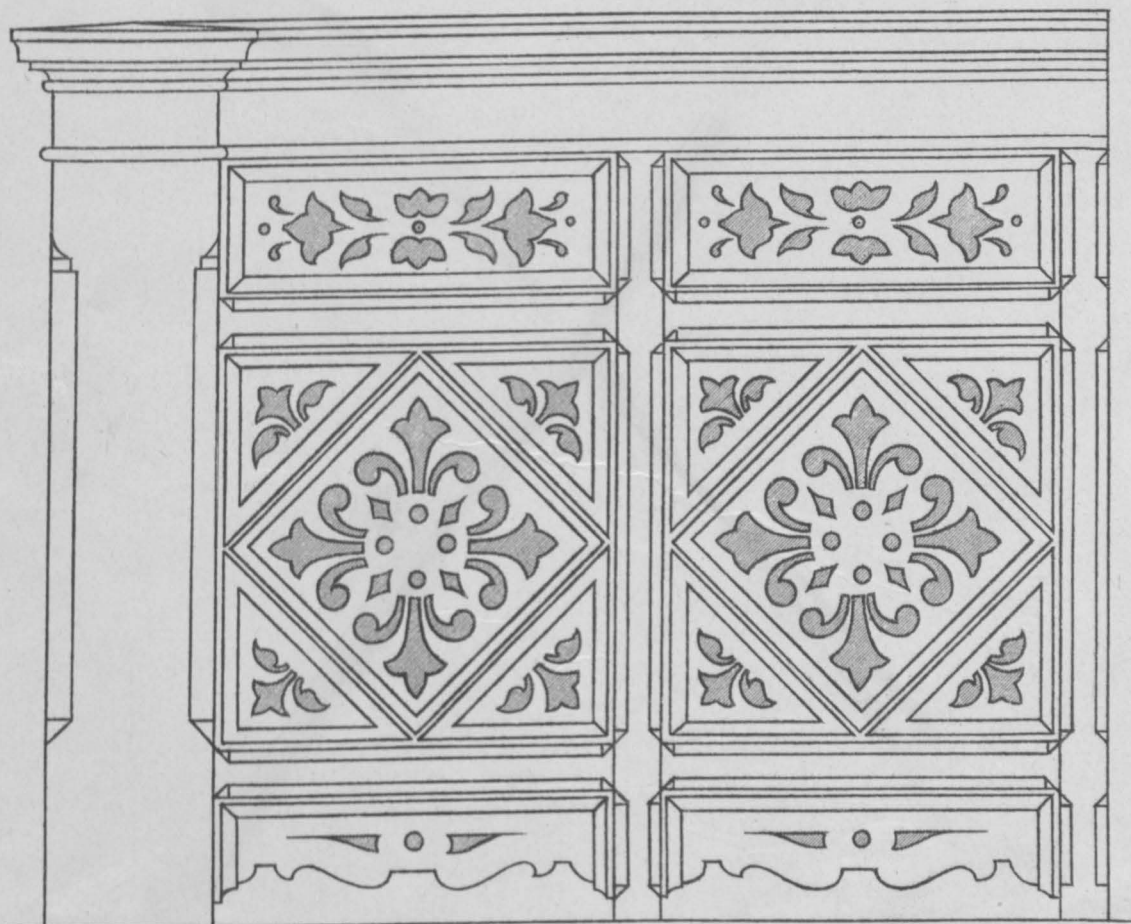


Fig. 226.



70 cm.  
60  
50  
40  
30  
20  
10  
0  
5  
10

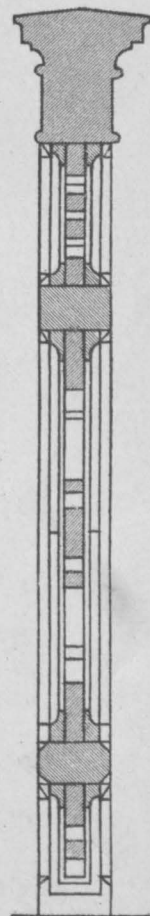




Fig. 227.

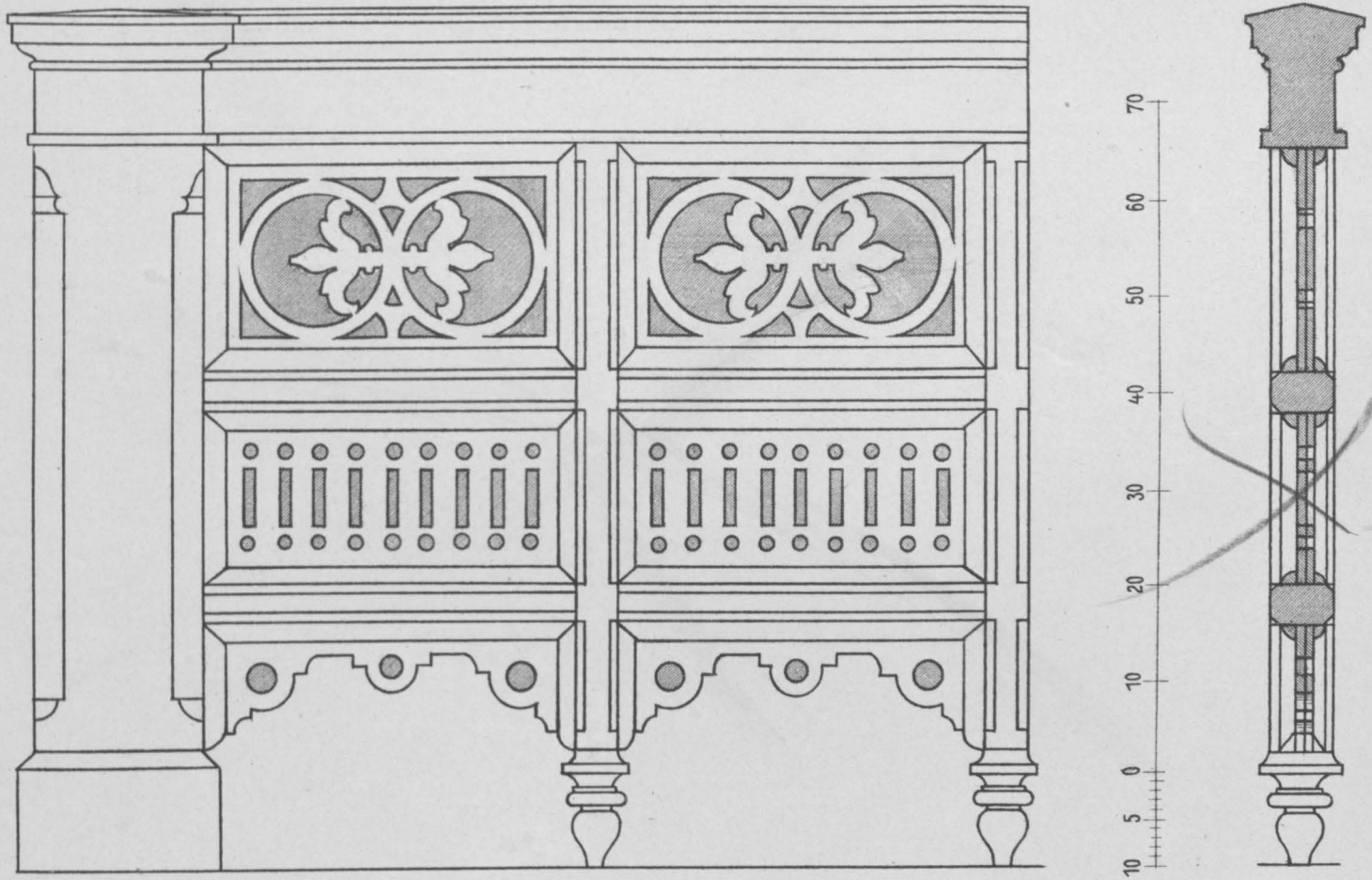
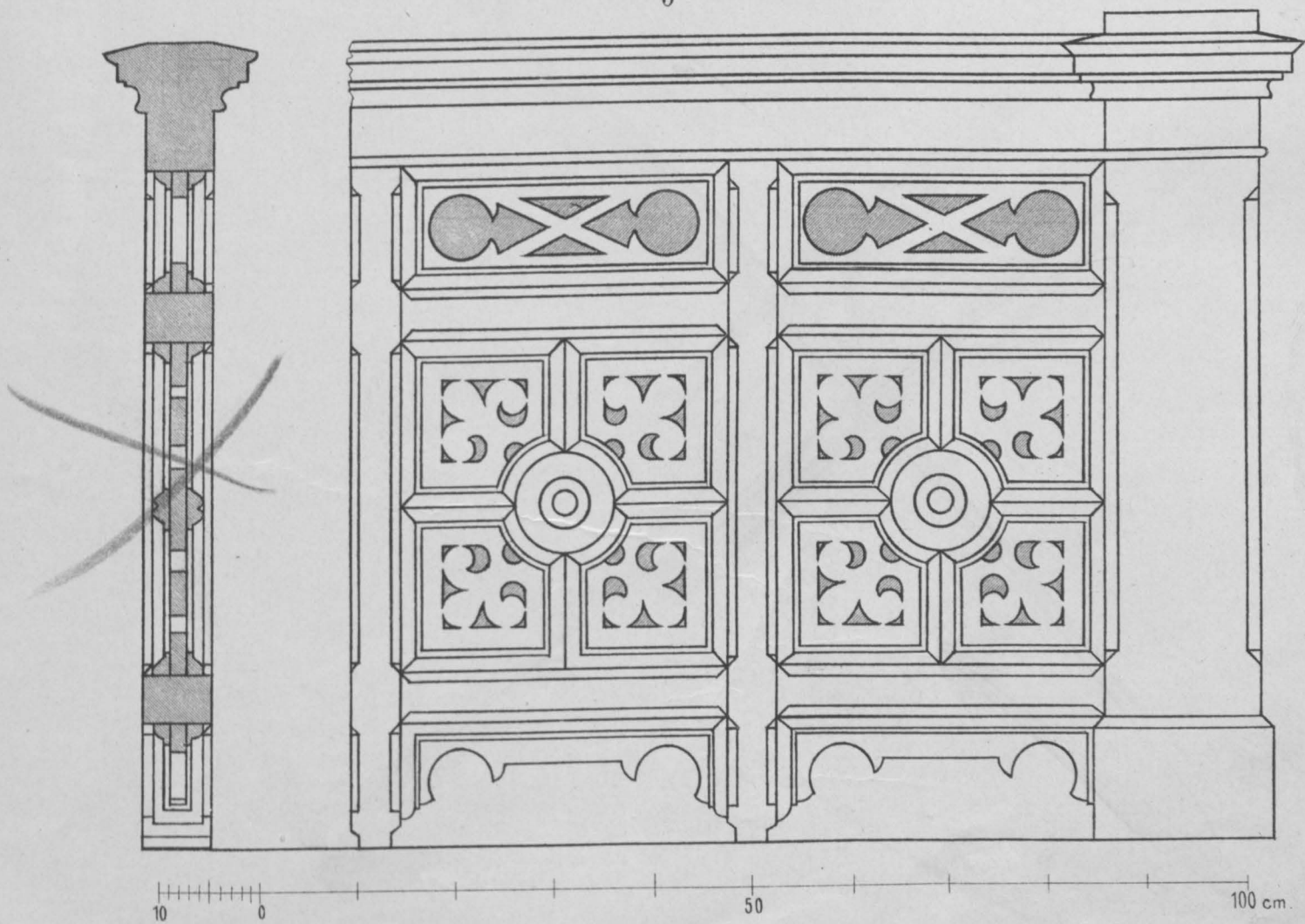


Fig. 228.



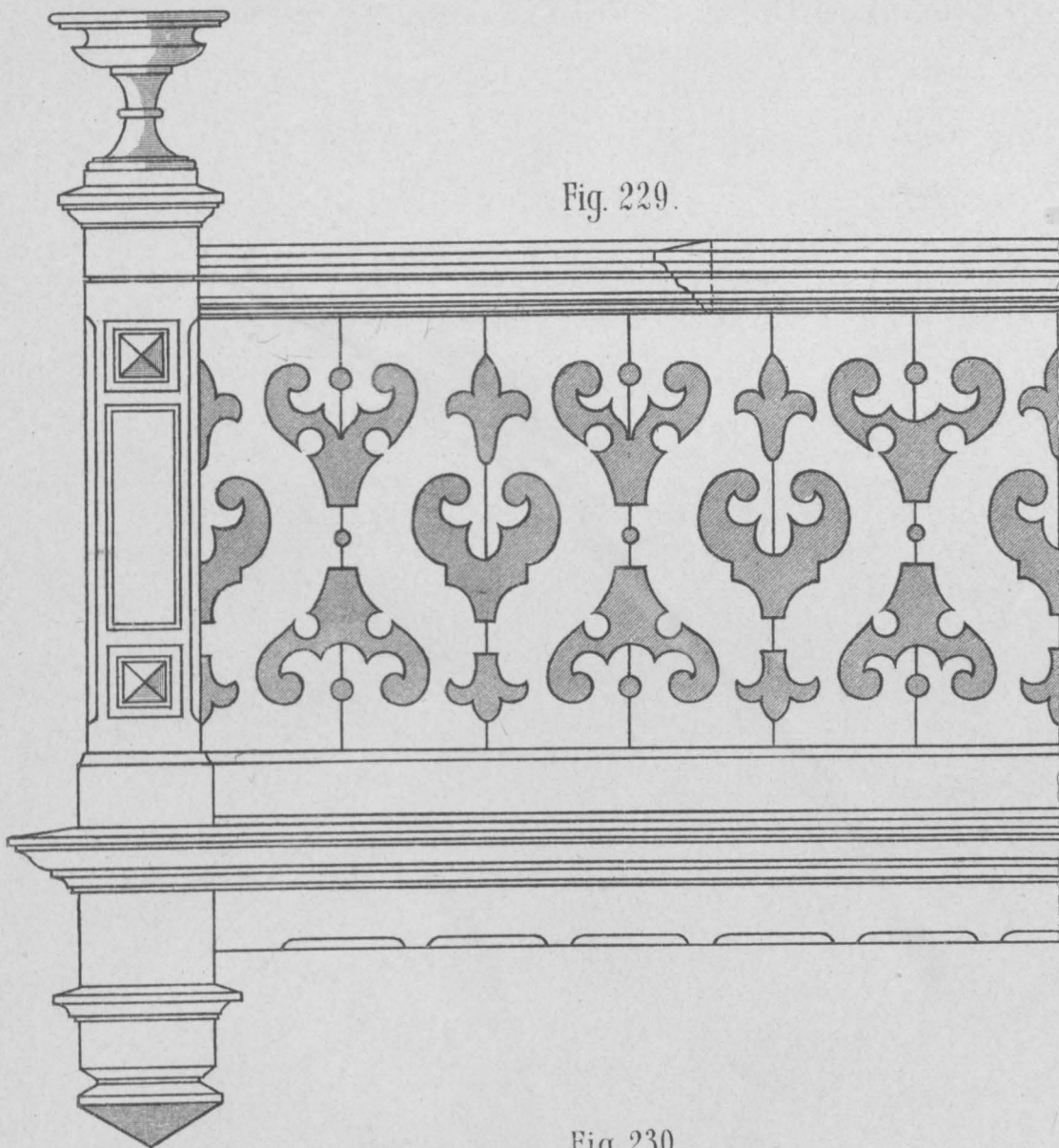


Fig. 229.

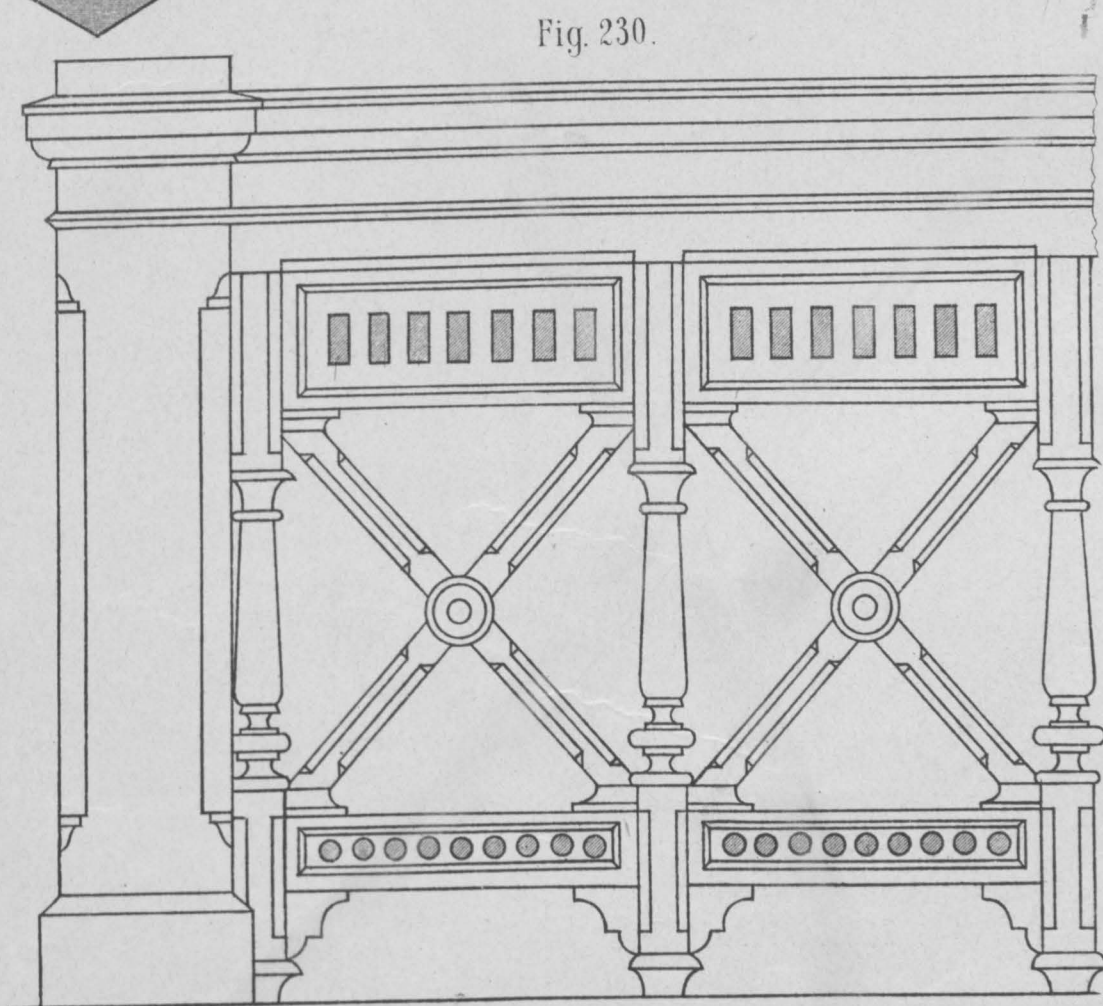


Fig. 230.

10 0 50 cm.

2



Fig. 232.

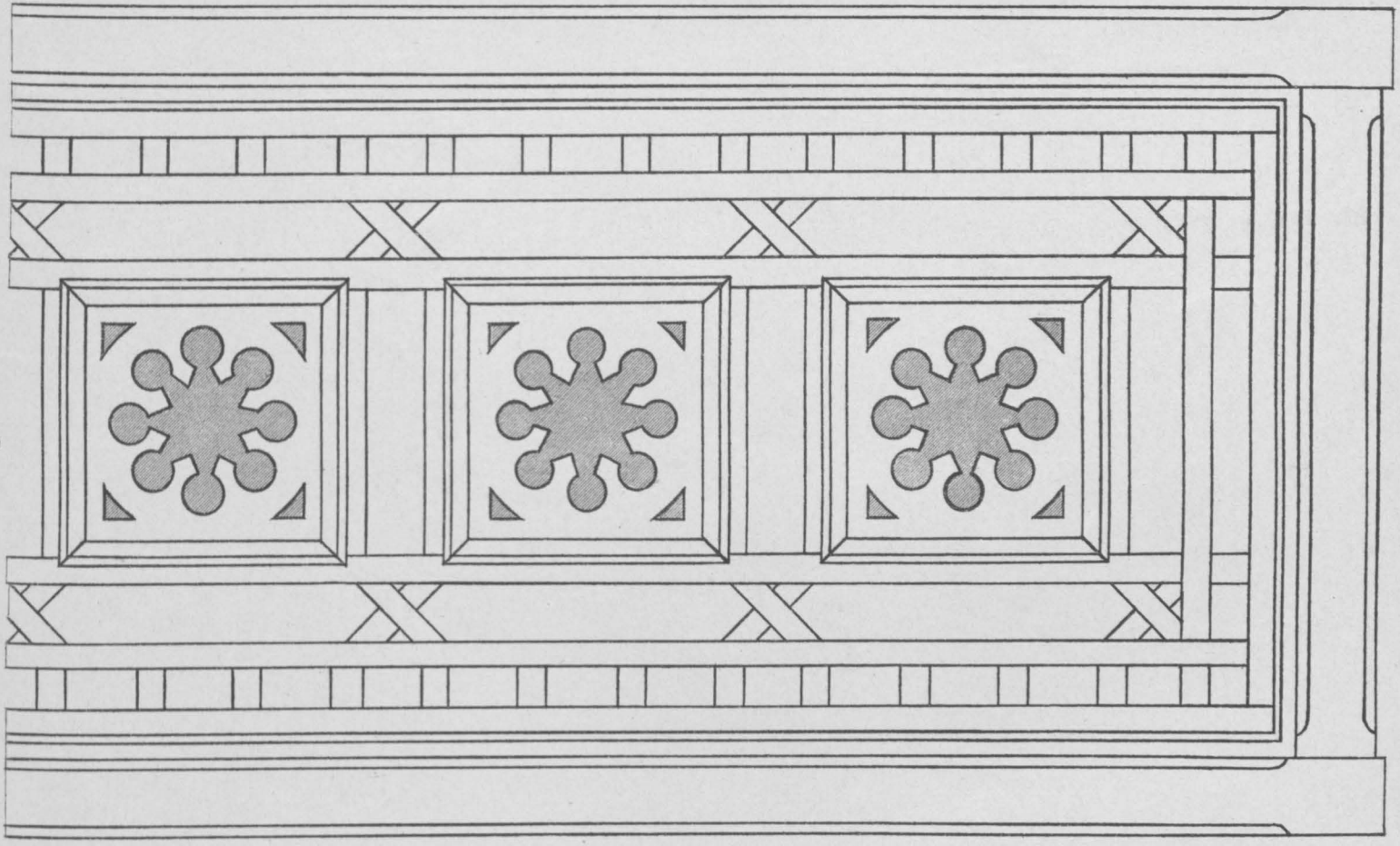


Fig. 231.

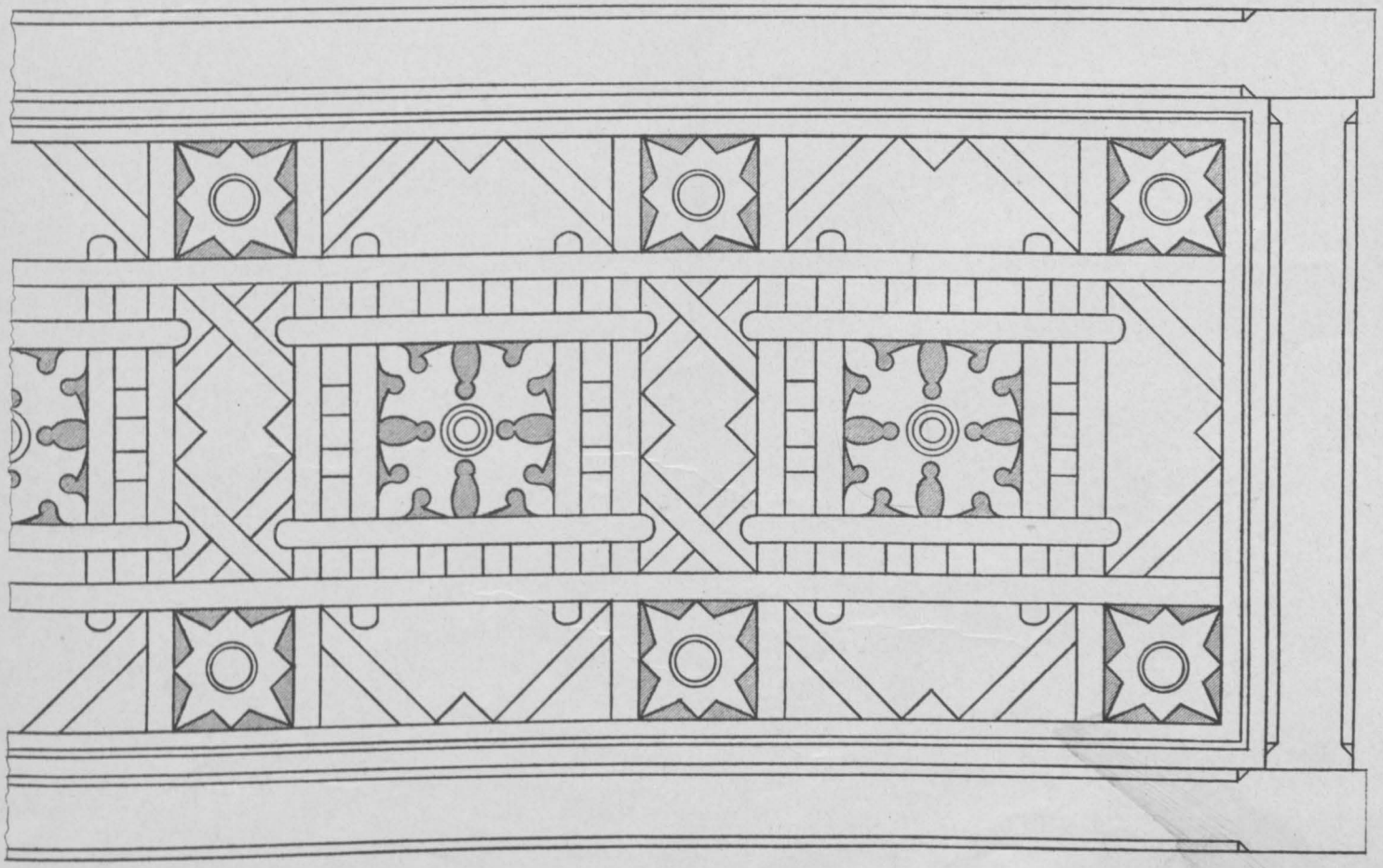
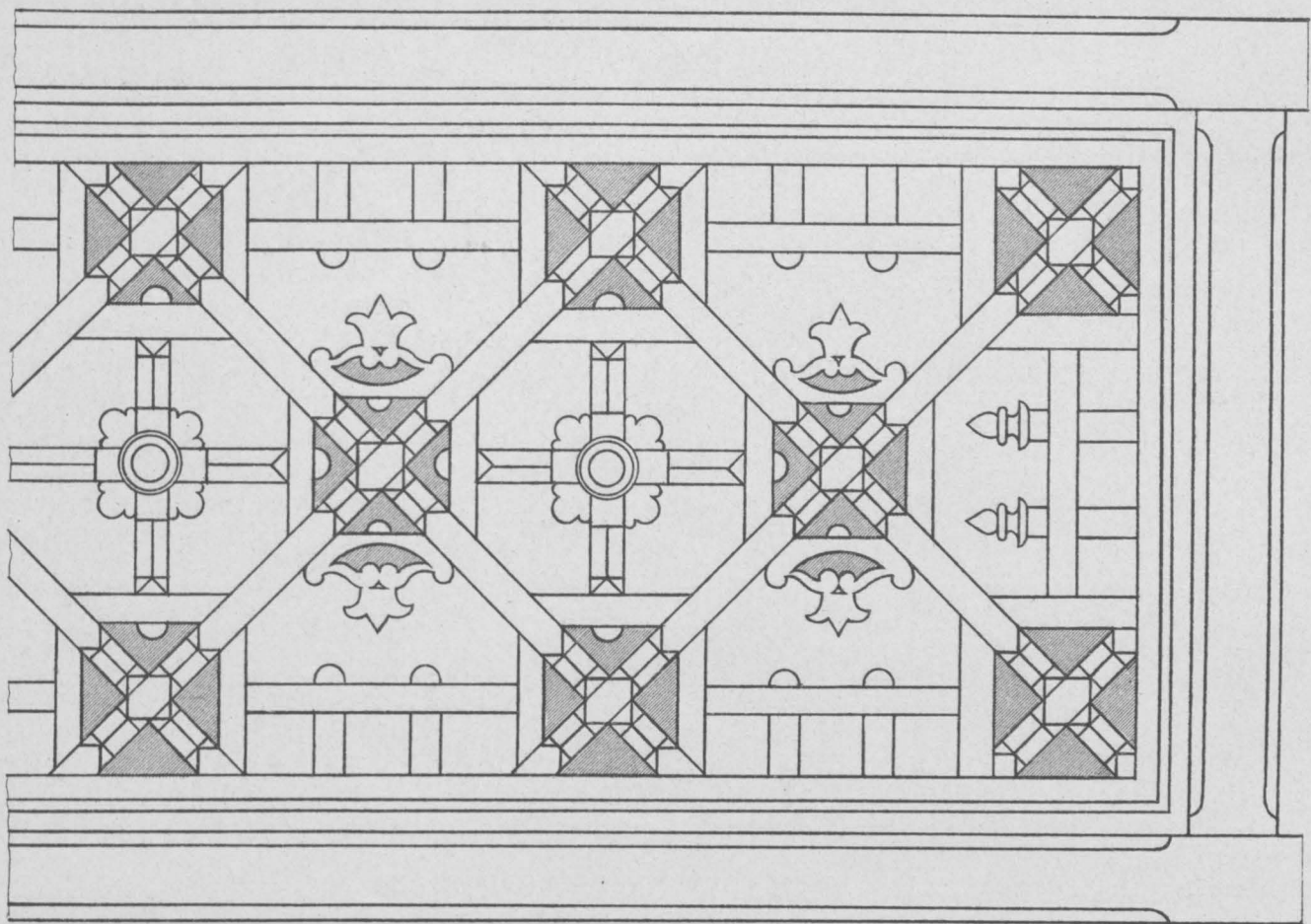


Fig. 234.



100 cm. 50 0 10

Fig. 233.

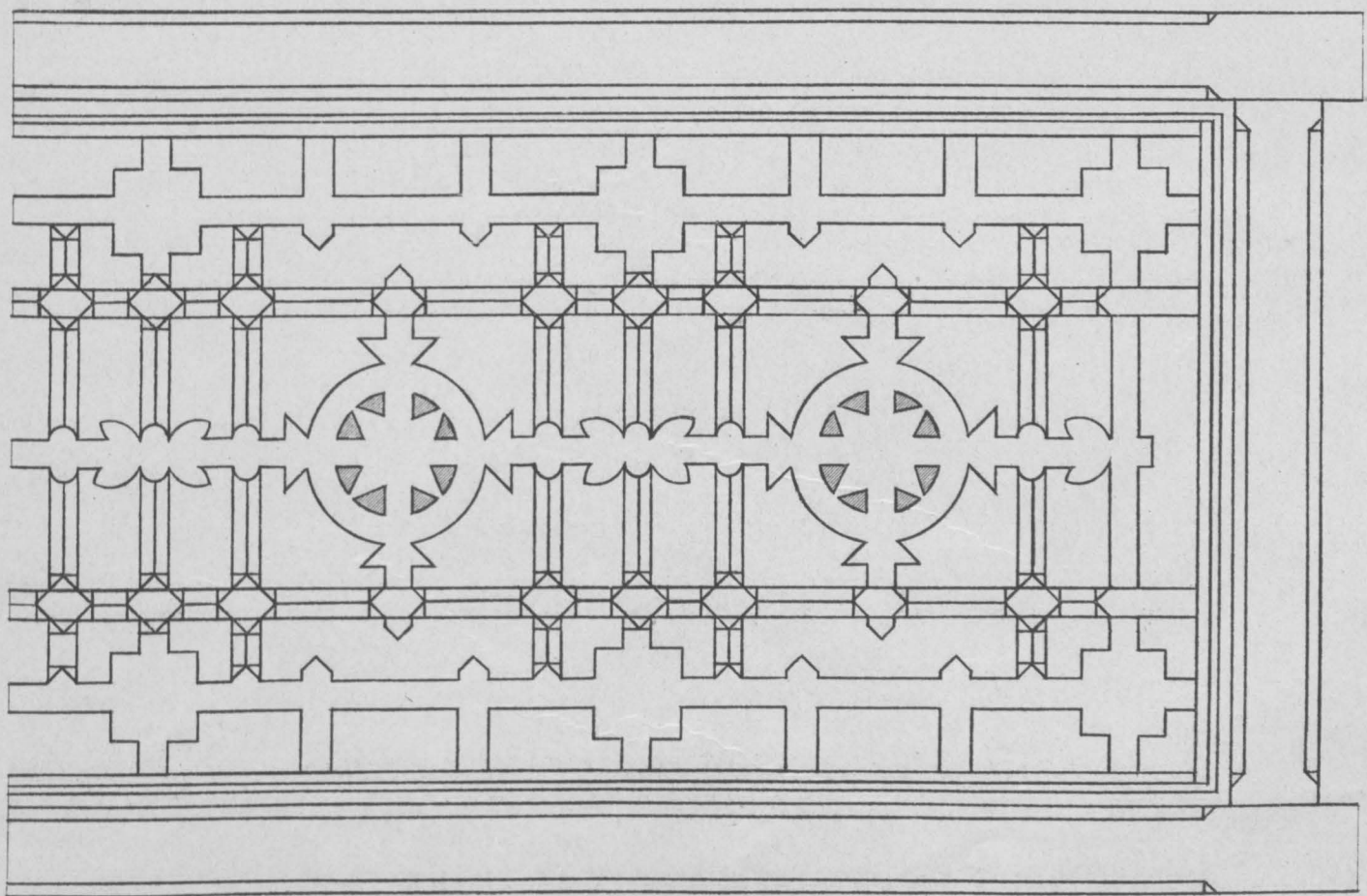




Fig. 235.

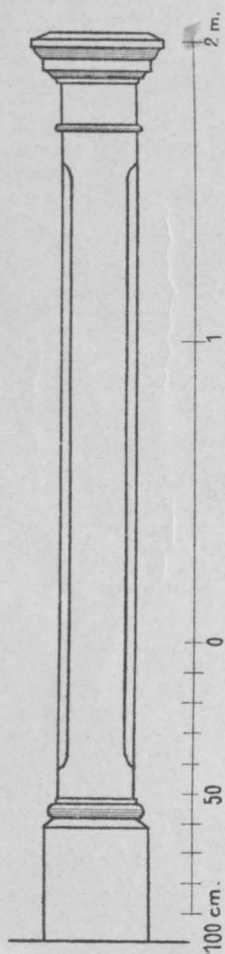


Fig. 236.

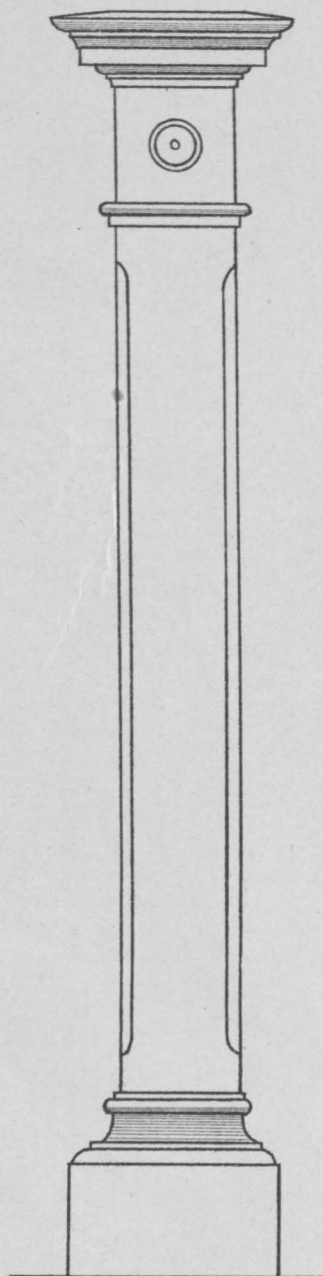


Fig. 237.

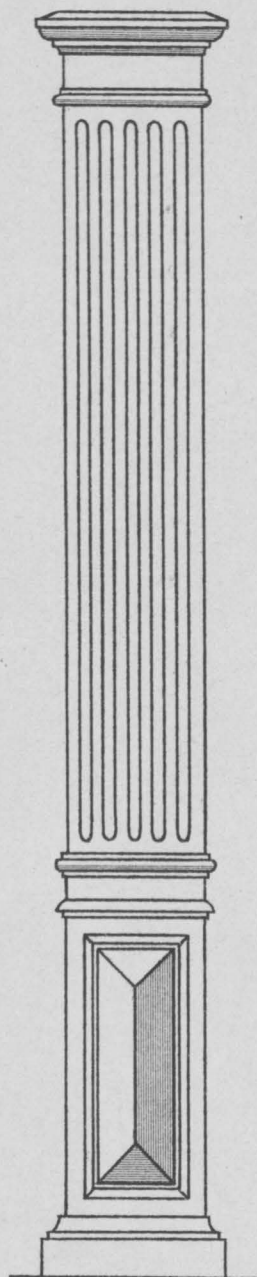


Fig. 238.

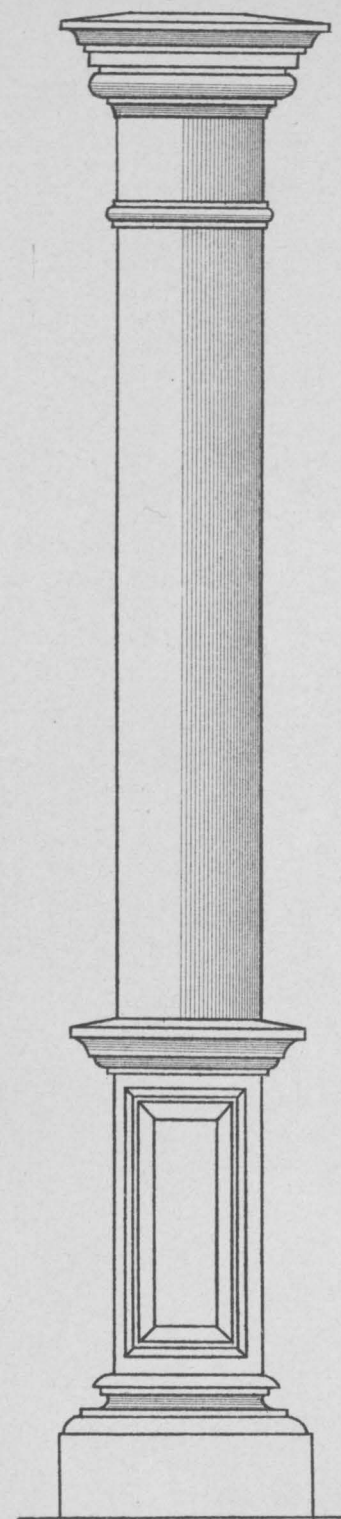
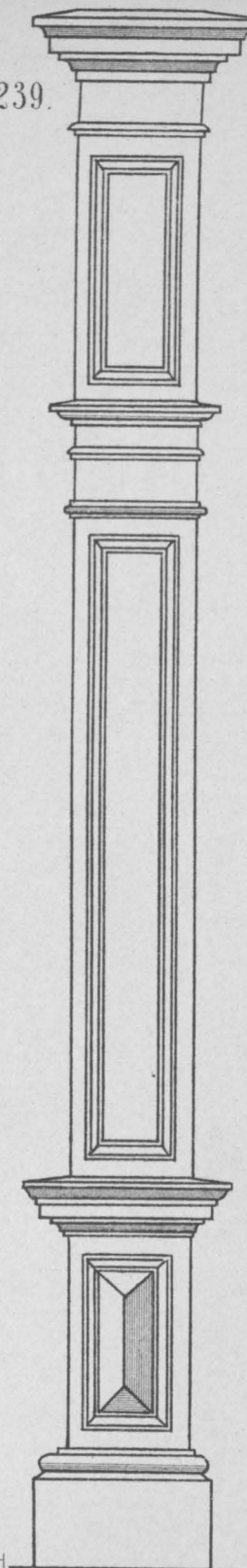


Fig. 239.



cm. 100

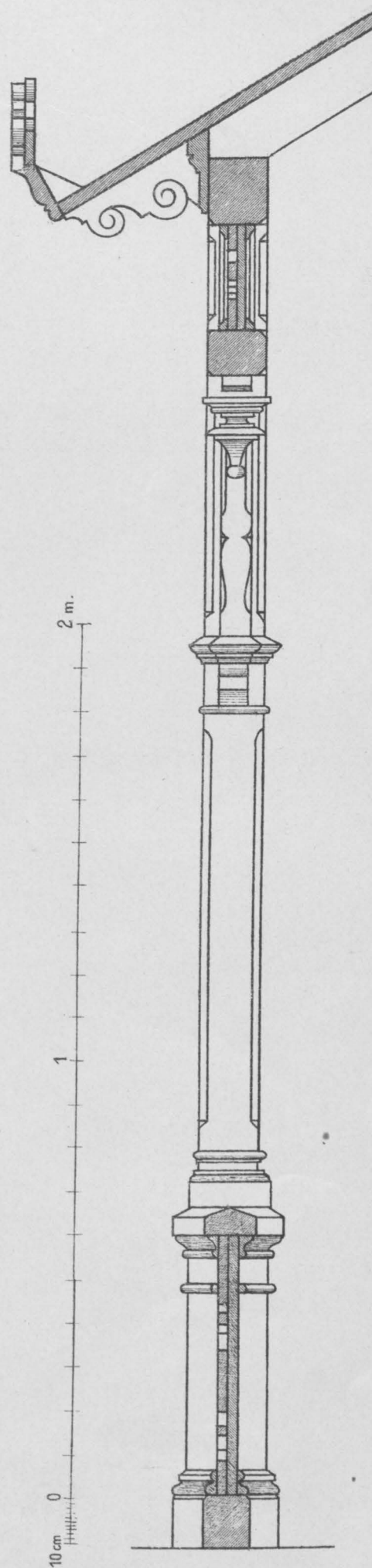
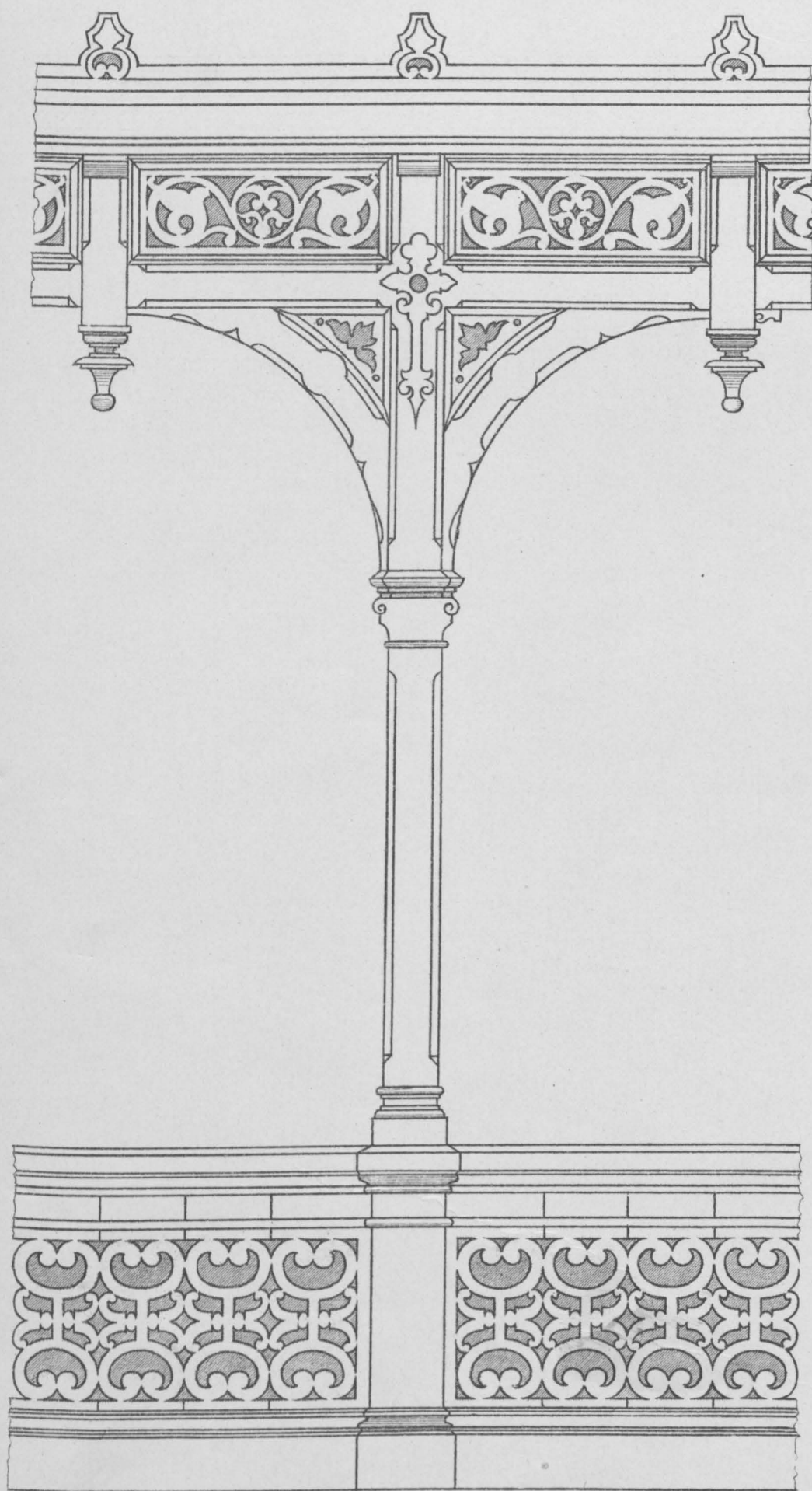
50

0

1

2 m.

Fig. 240.





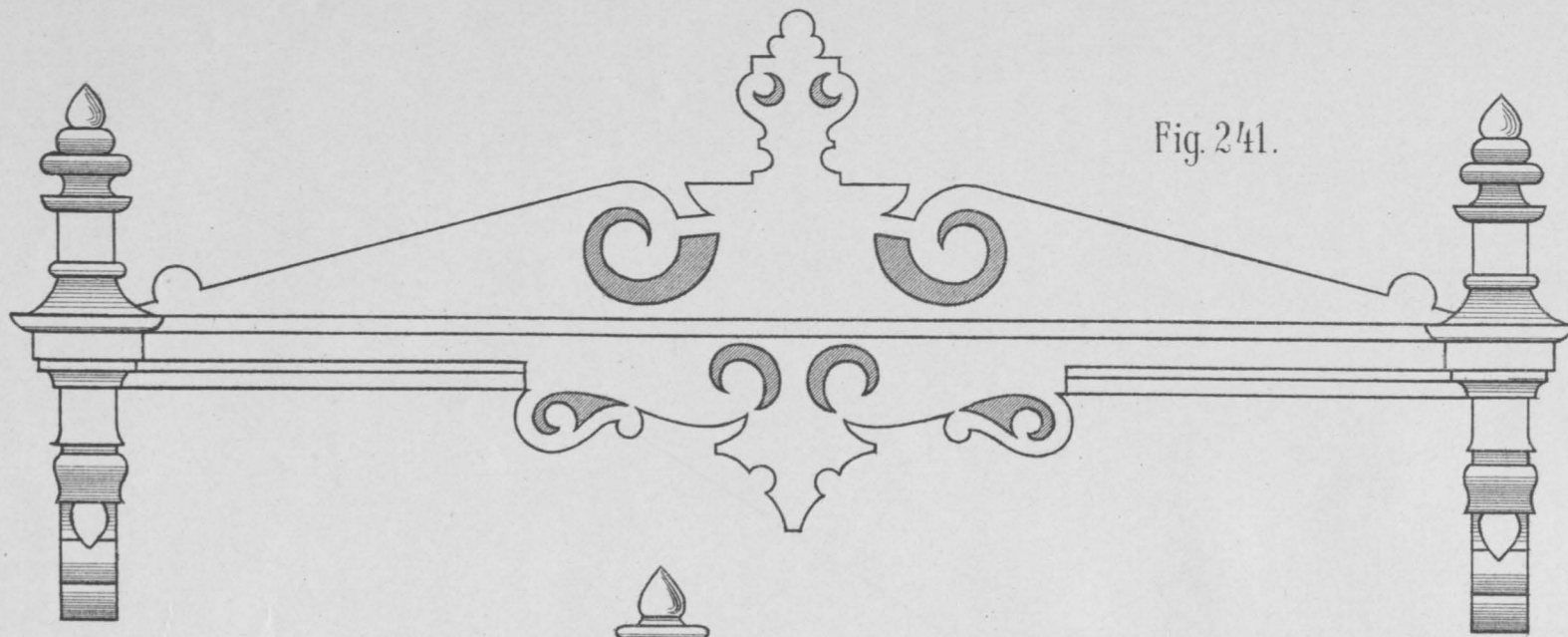


Fig. 241.

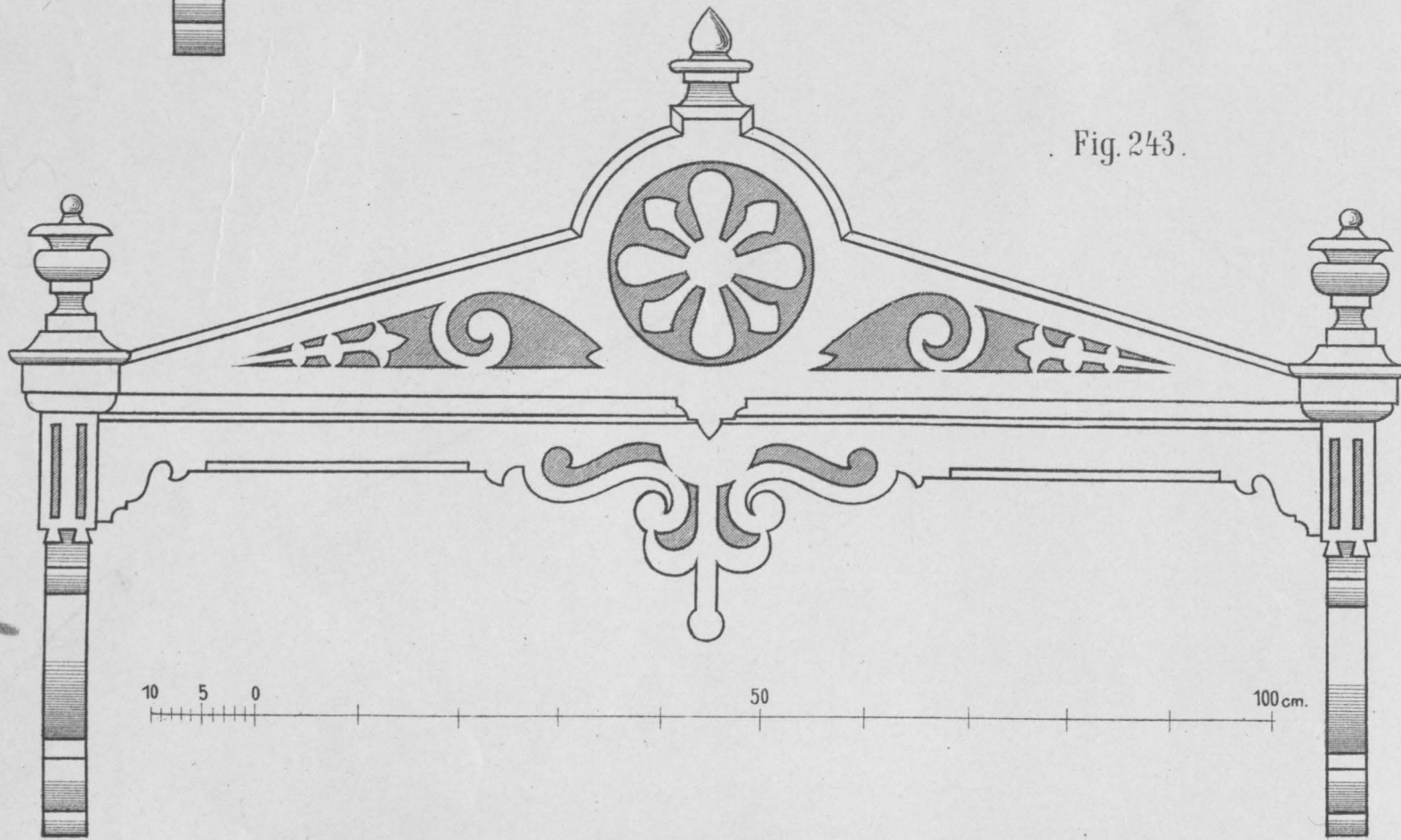
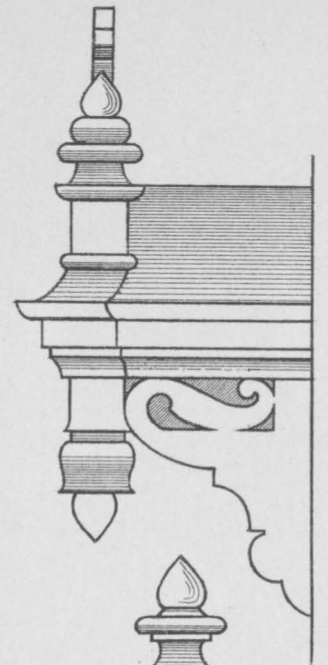
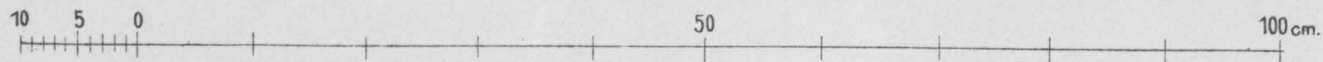
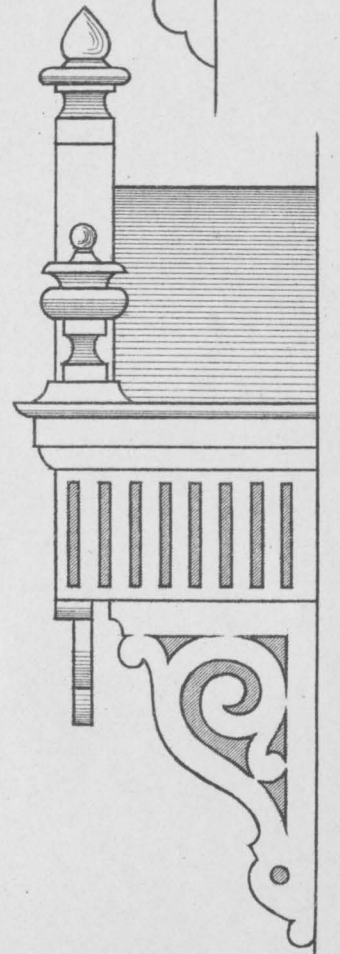


Fig. 243.



9

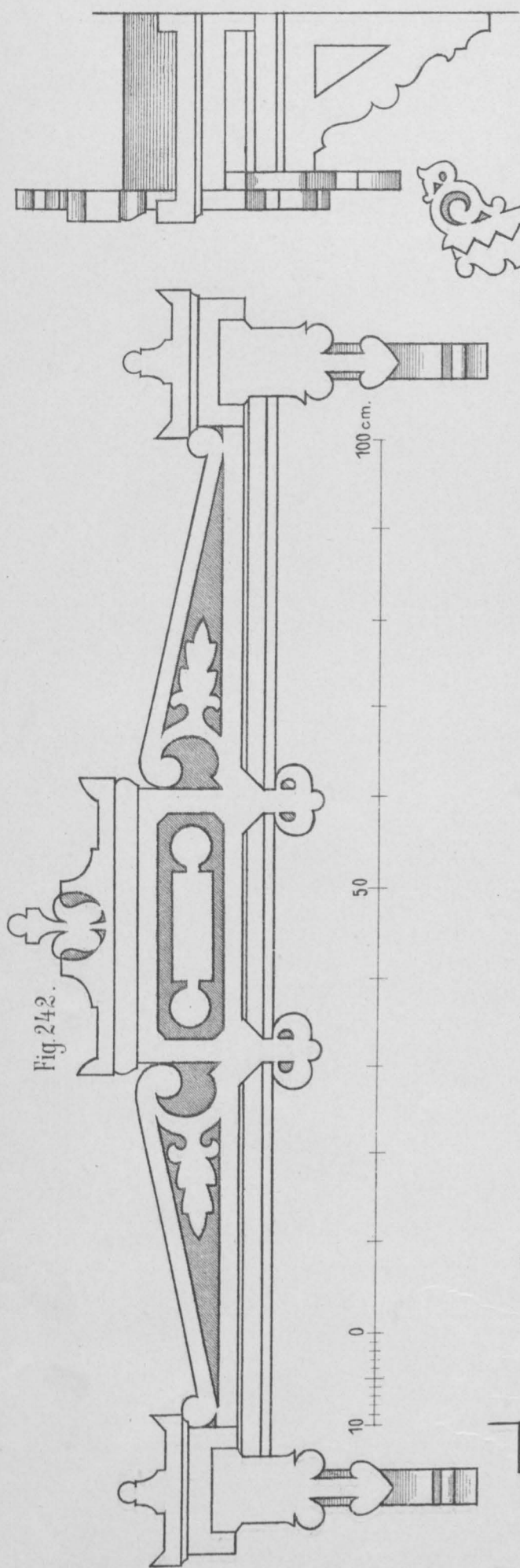


Fig 242.

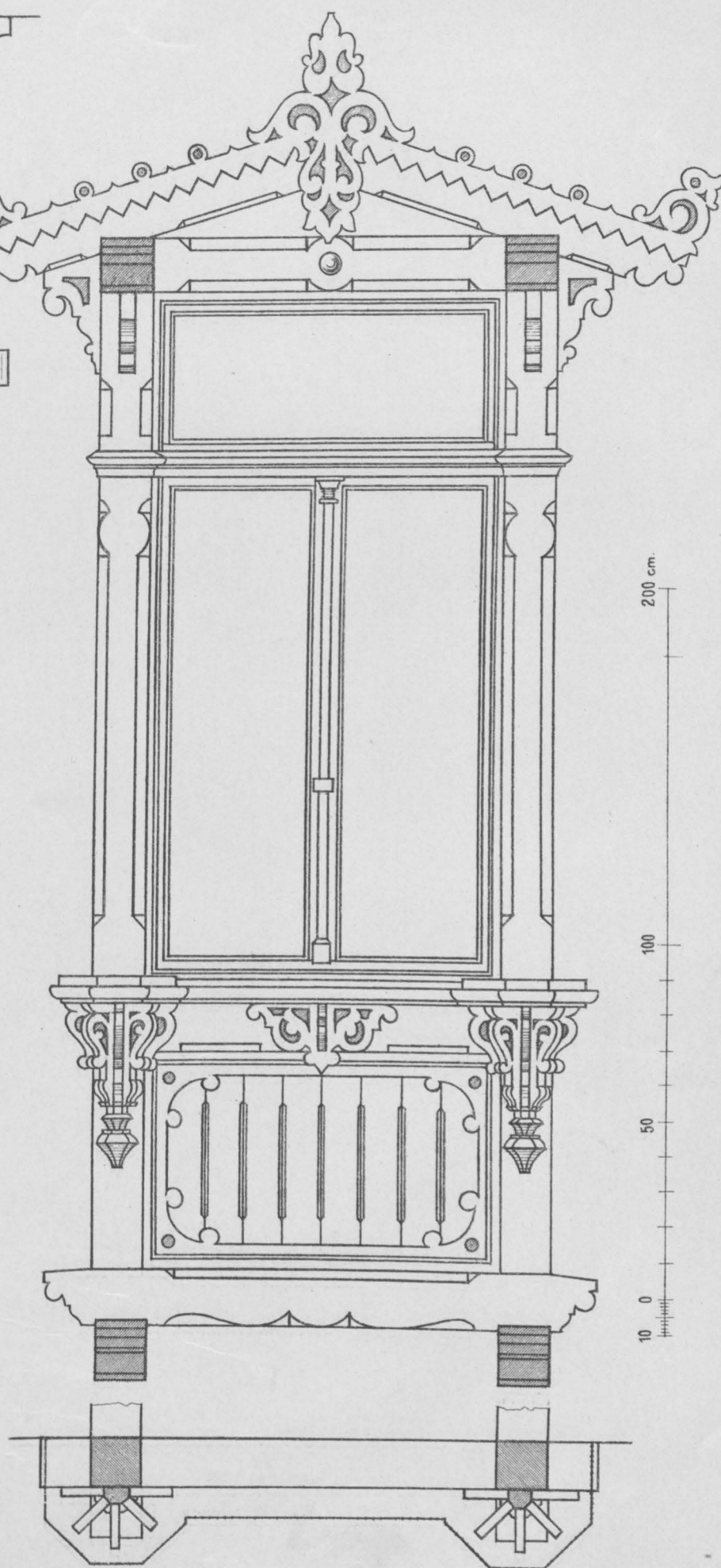


Fig. 244.



Fig. 245.

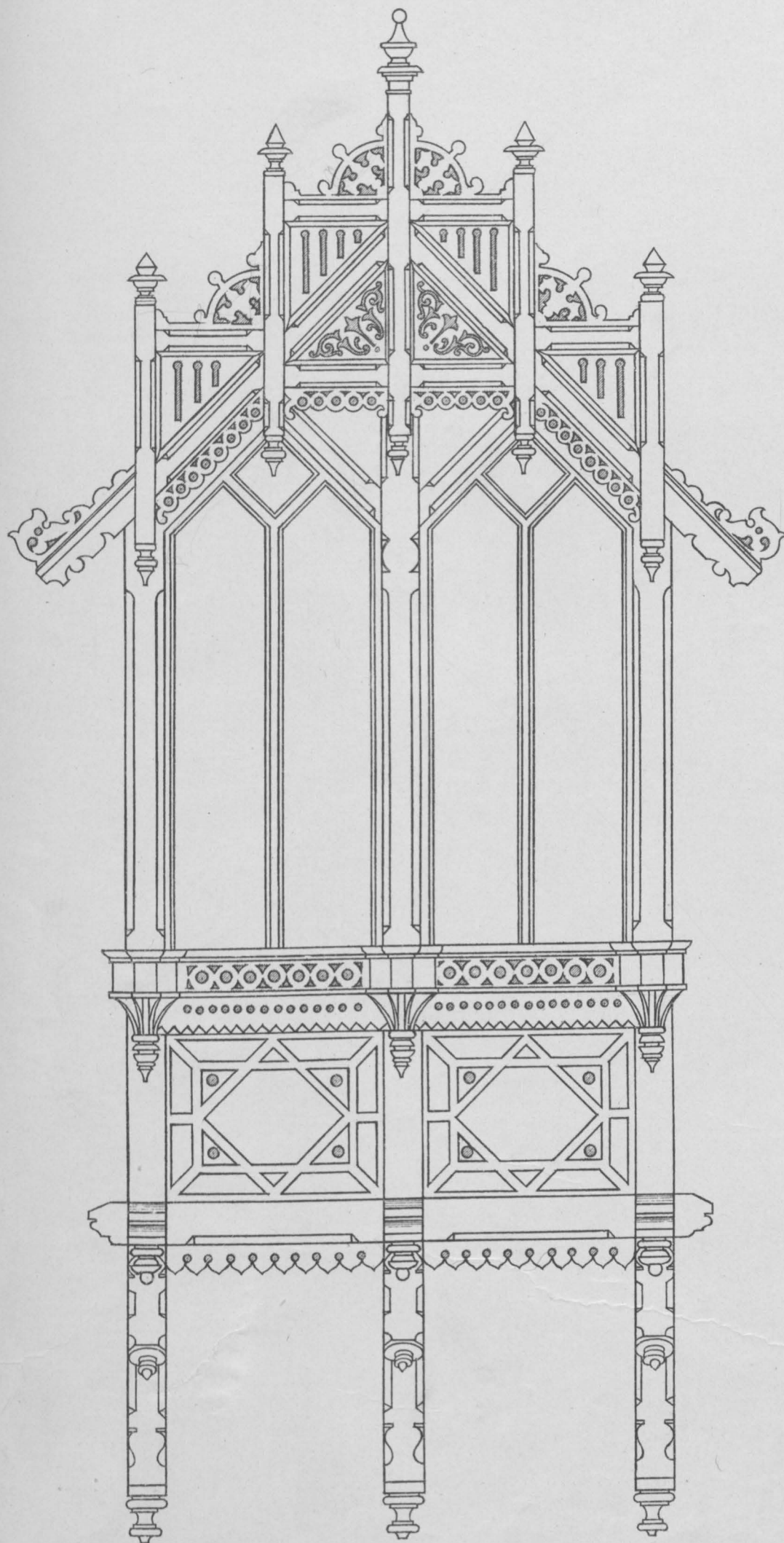


Fig. 245<sup>a</sup>.

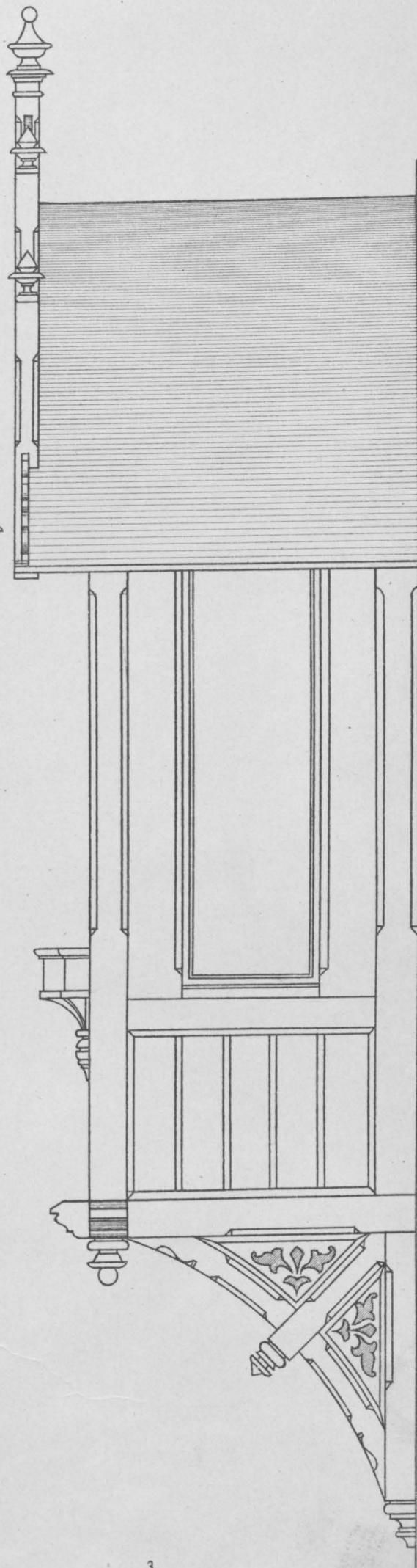


Fig. 246.

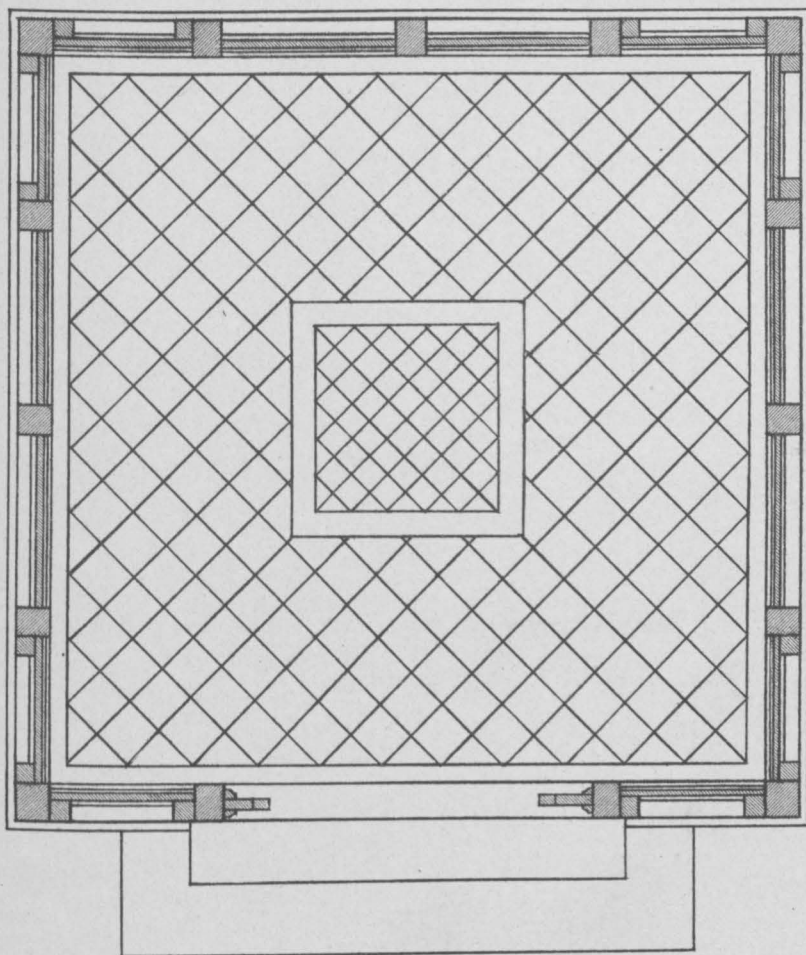


Fig. 249.

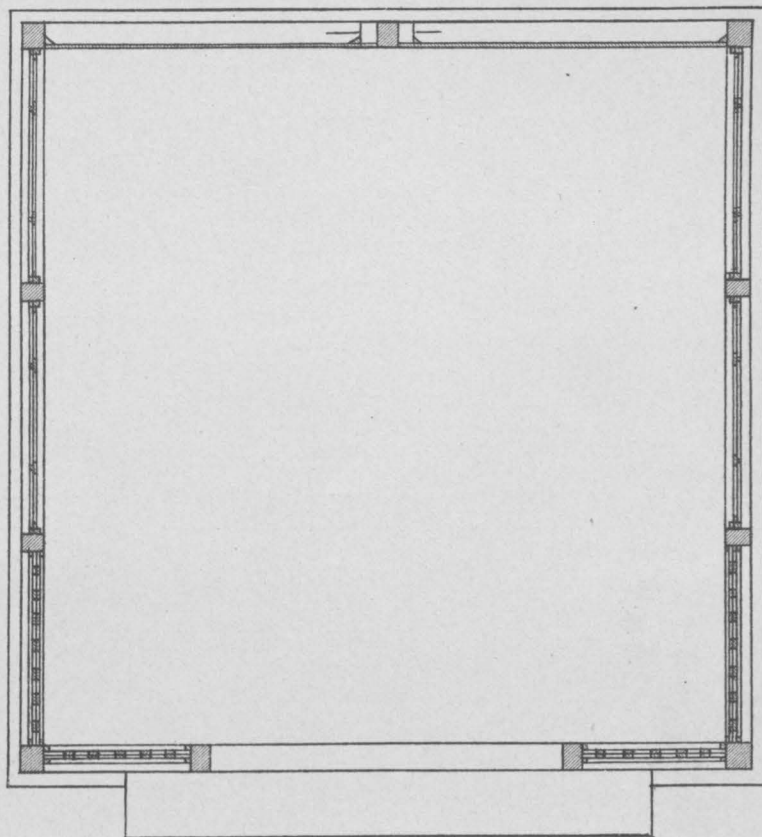


Fig. 255.

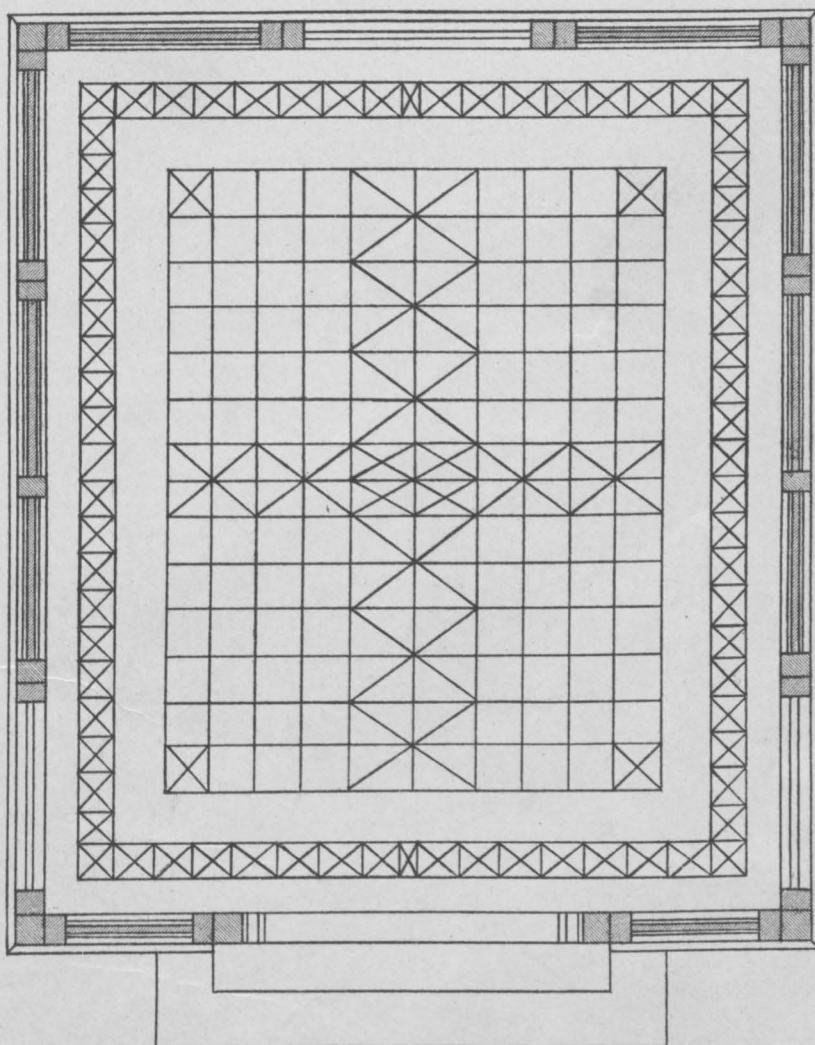
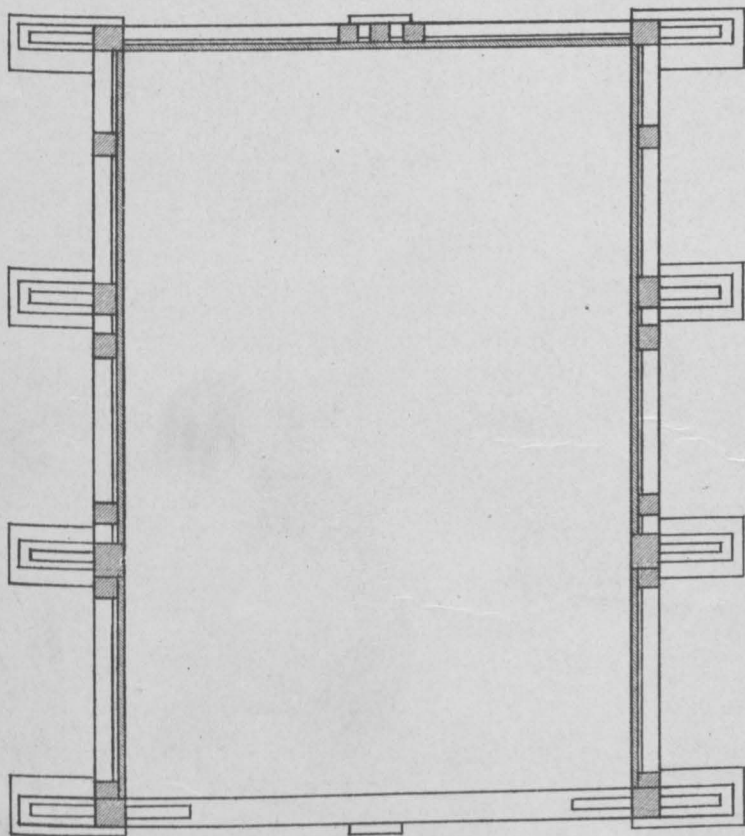


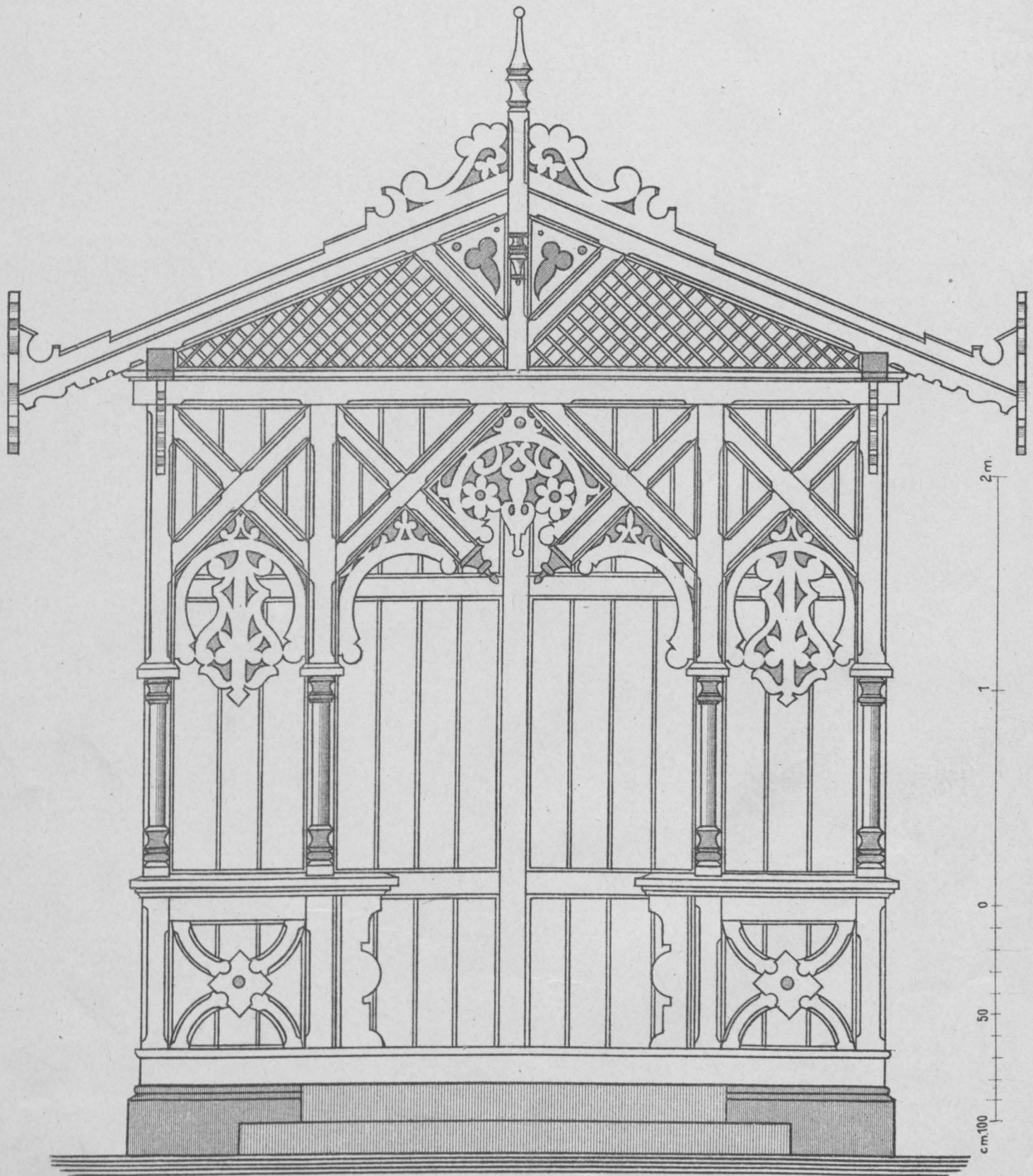
Fig. 252.



cm 100 50 0 1 2m.

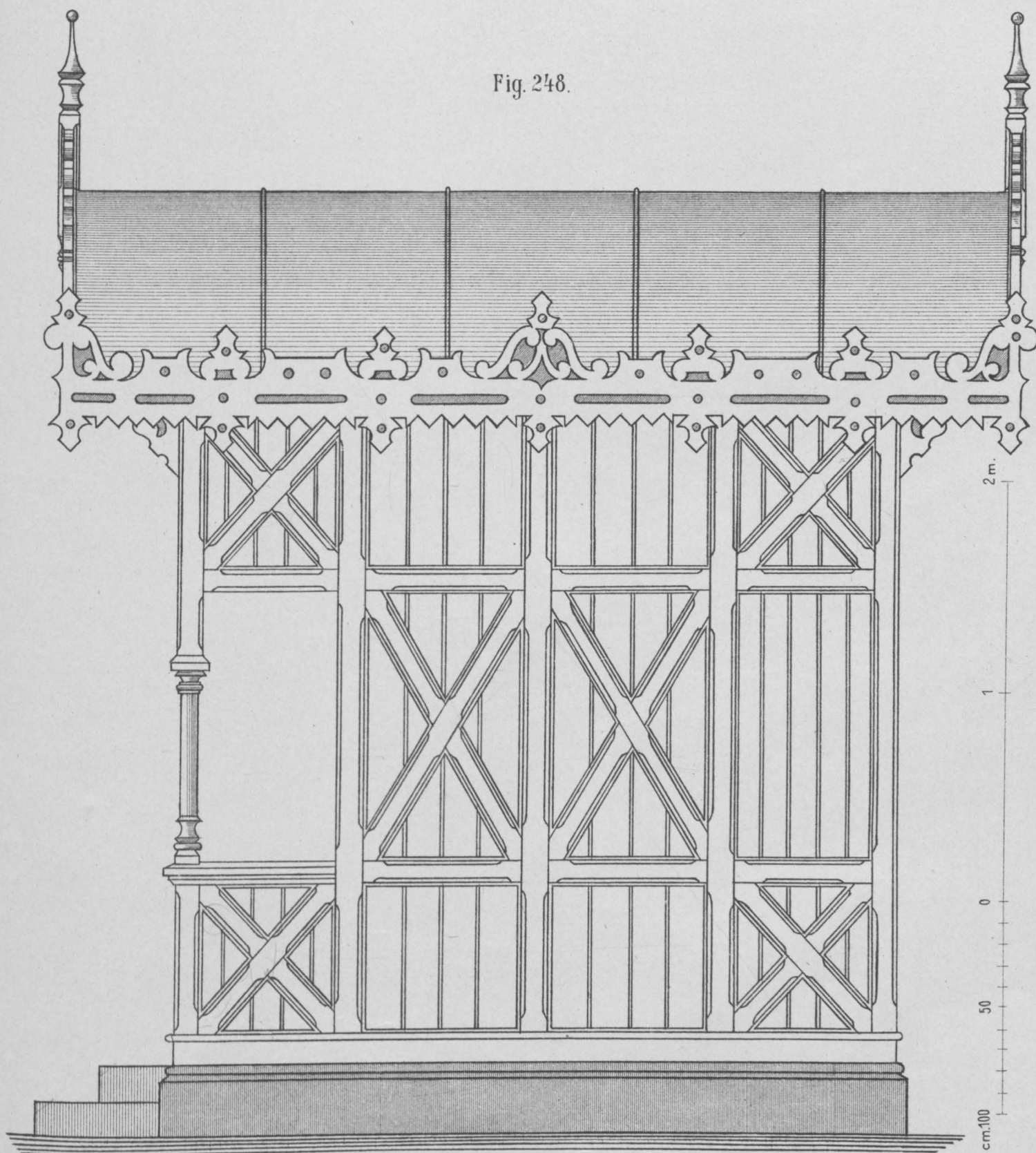


Fig. 247.



18

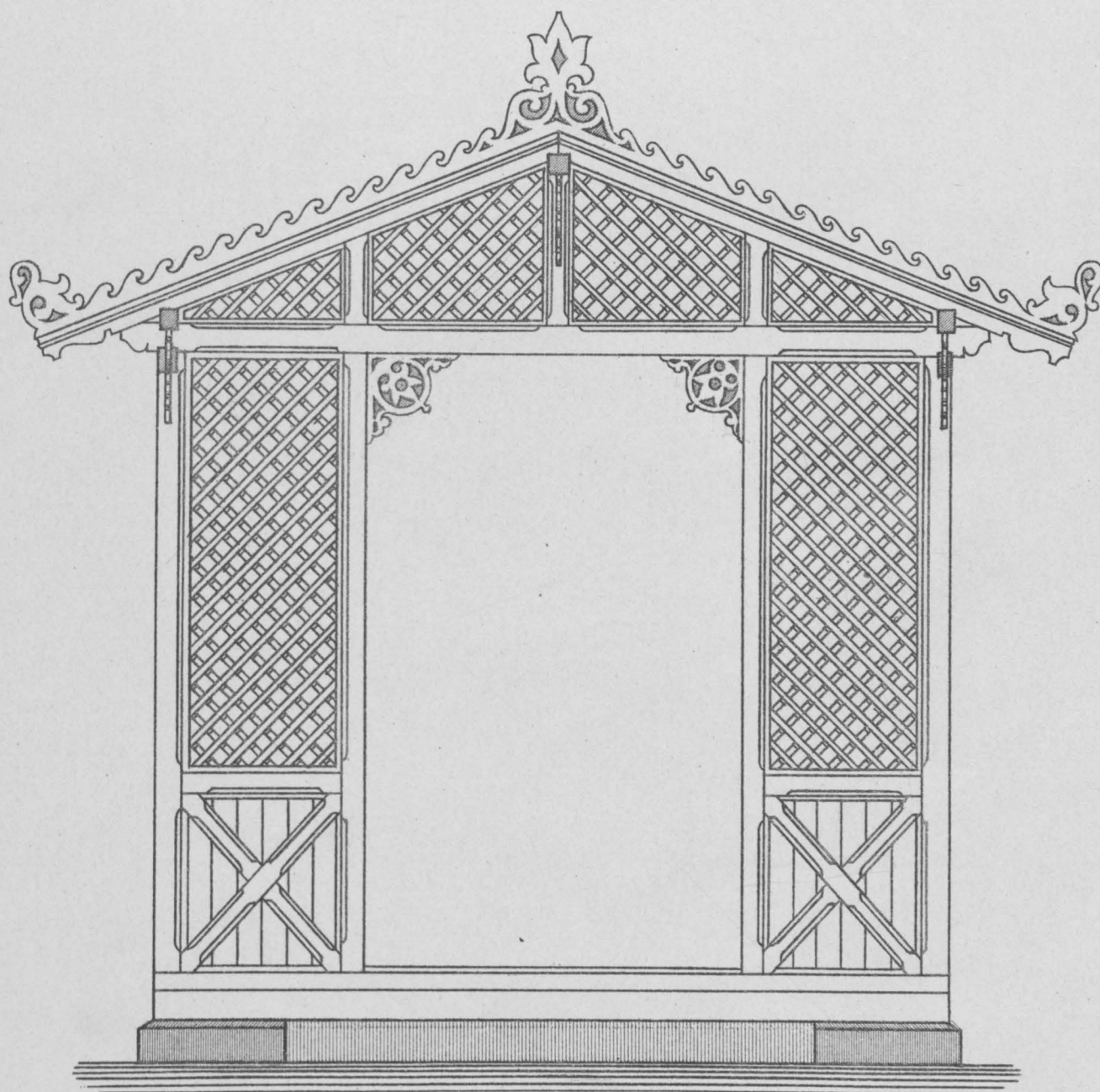
Fig. 248.



01



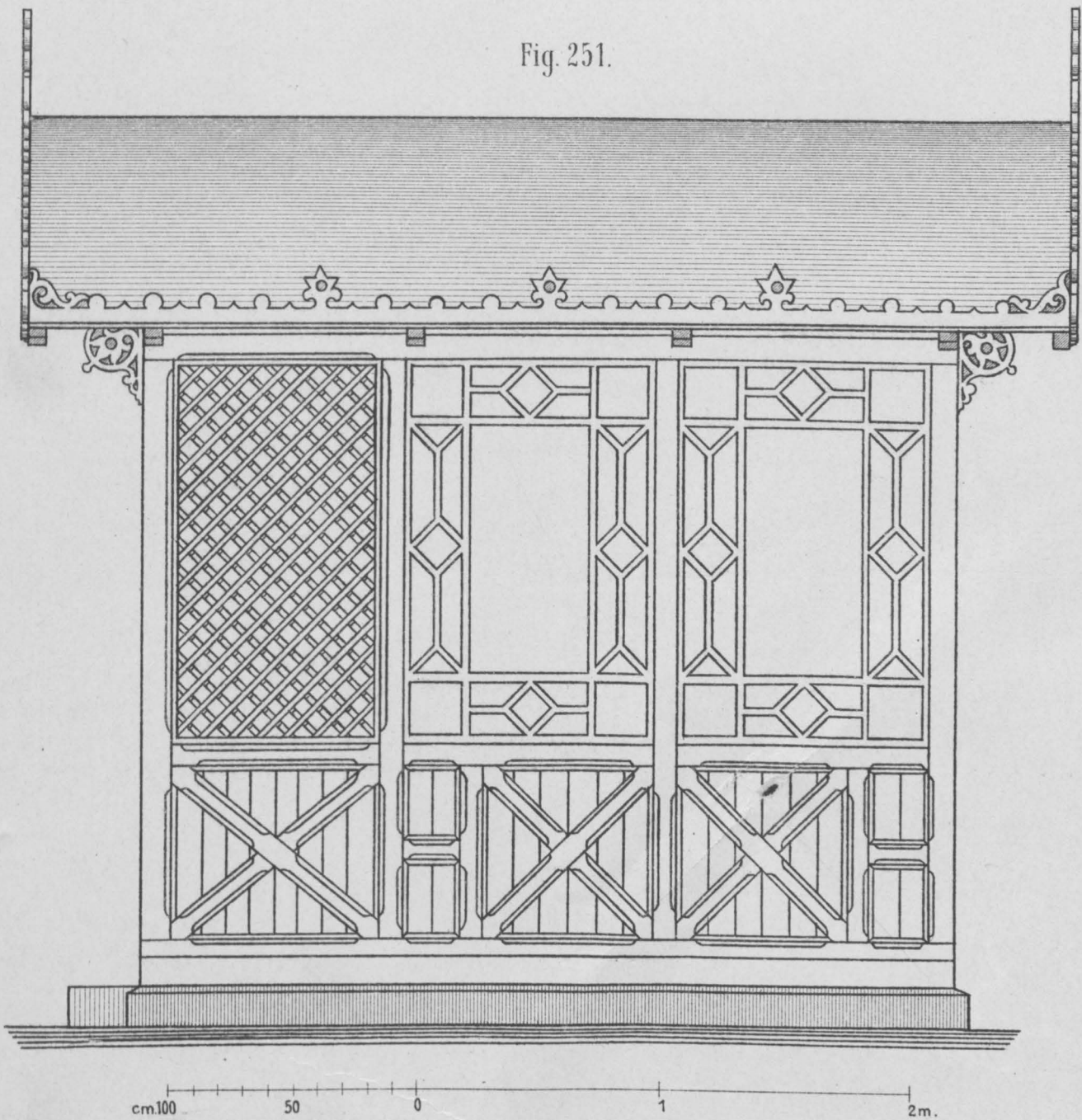
Fig. 250.



cm.100 50 0 1 2m.

11

Fig. 251.



11



Fig. 253.

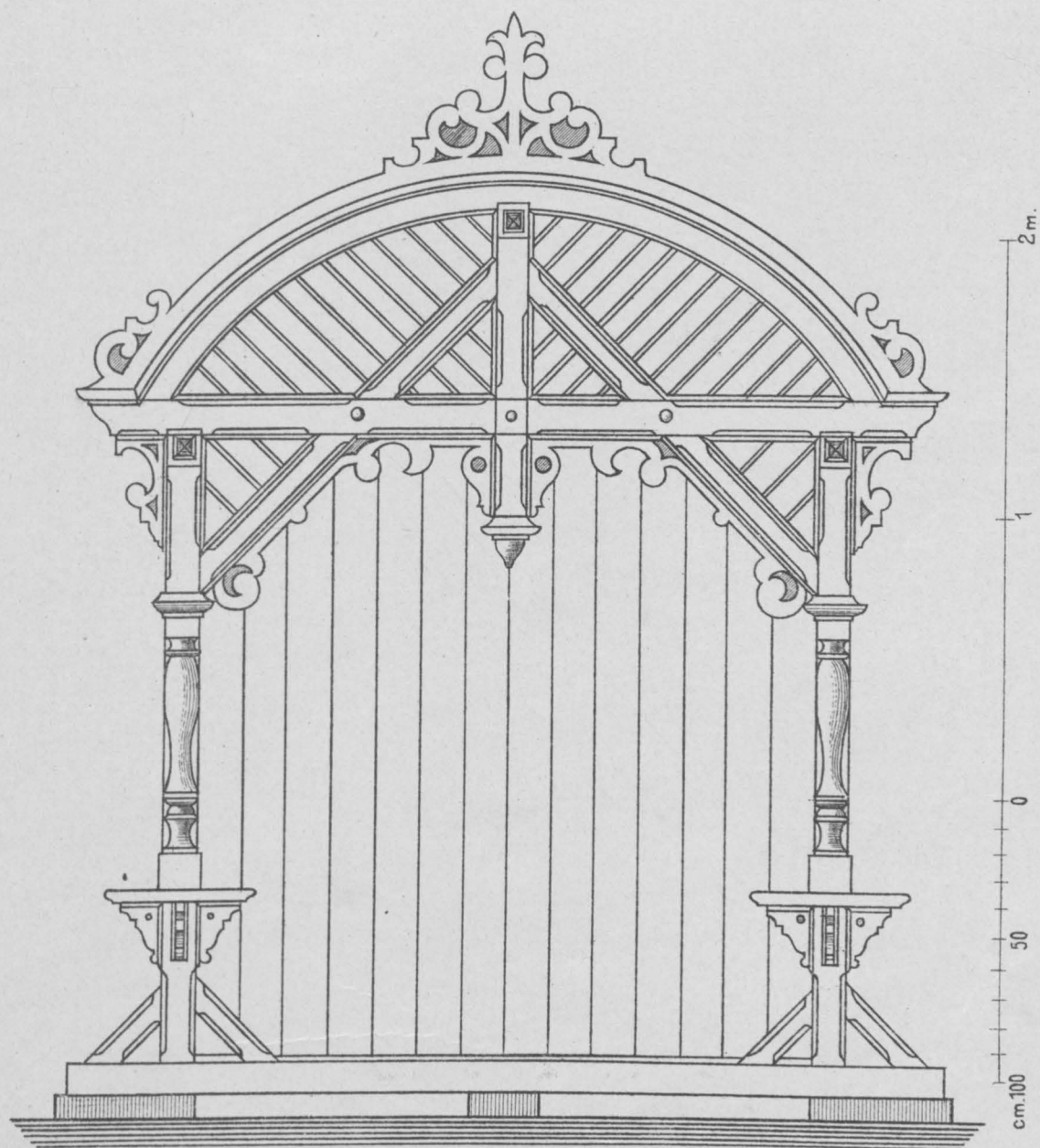


Fig. 254.

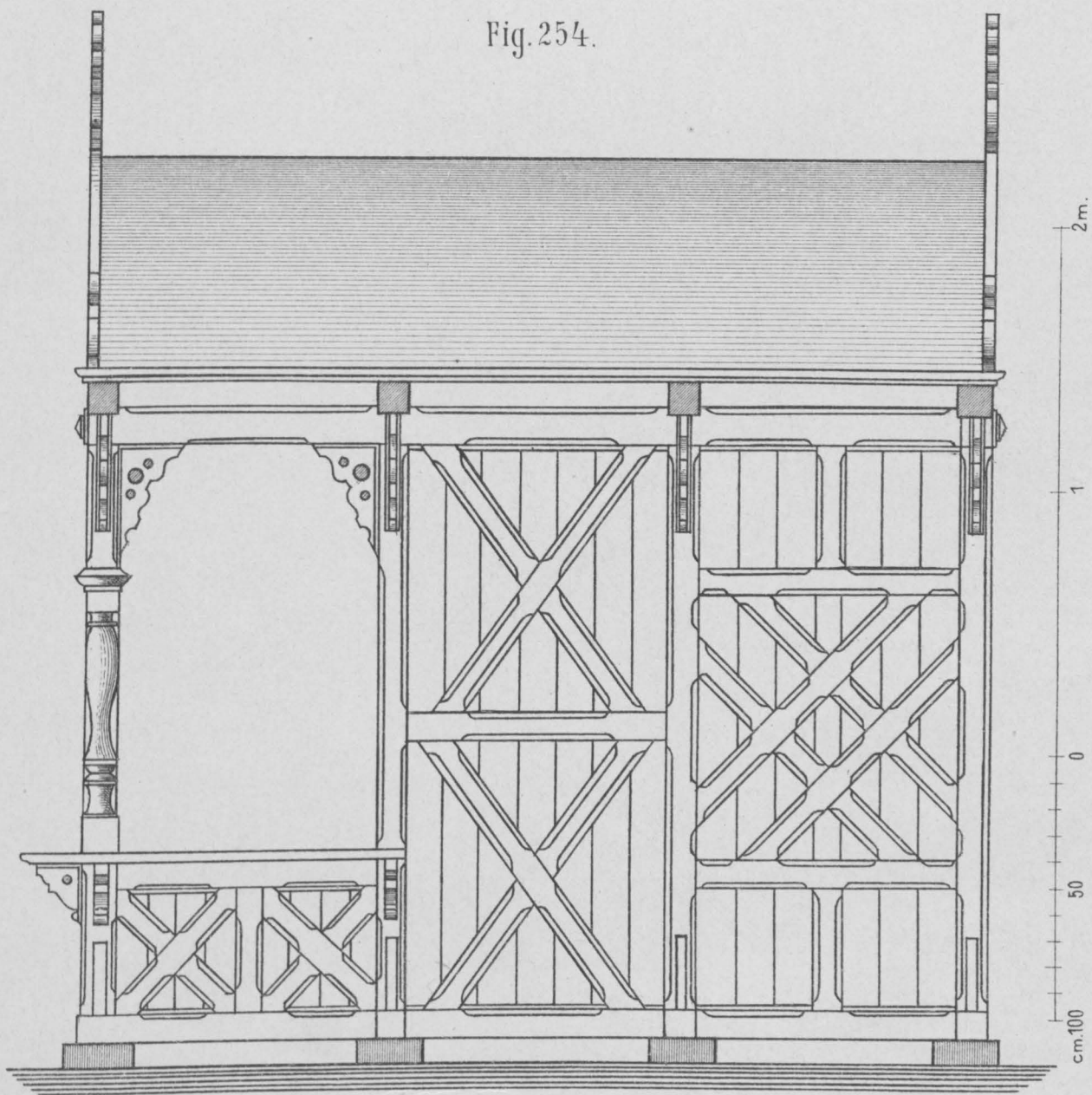




Fig. 256.

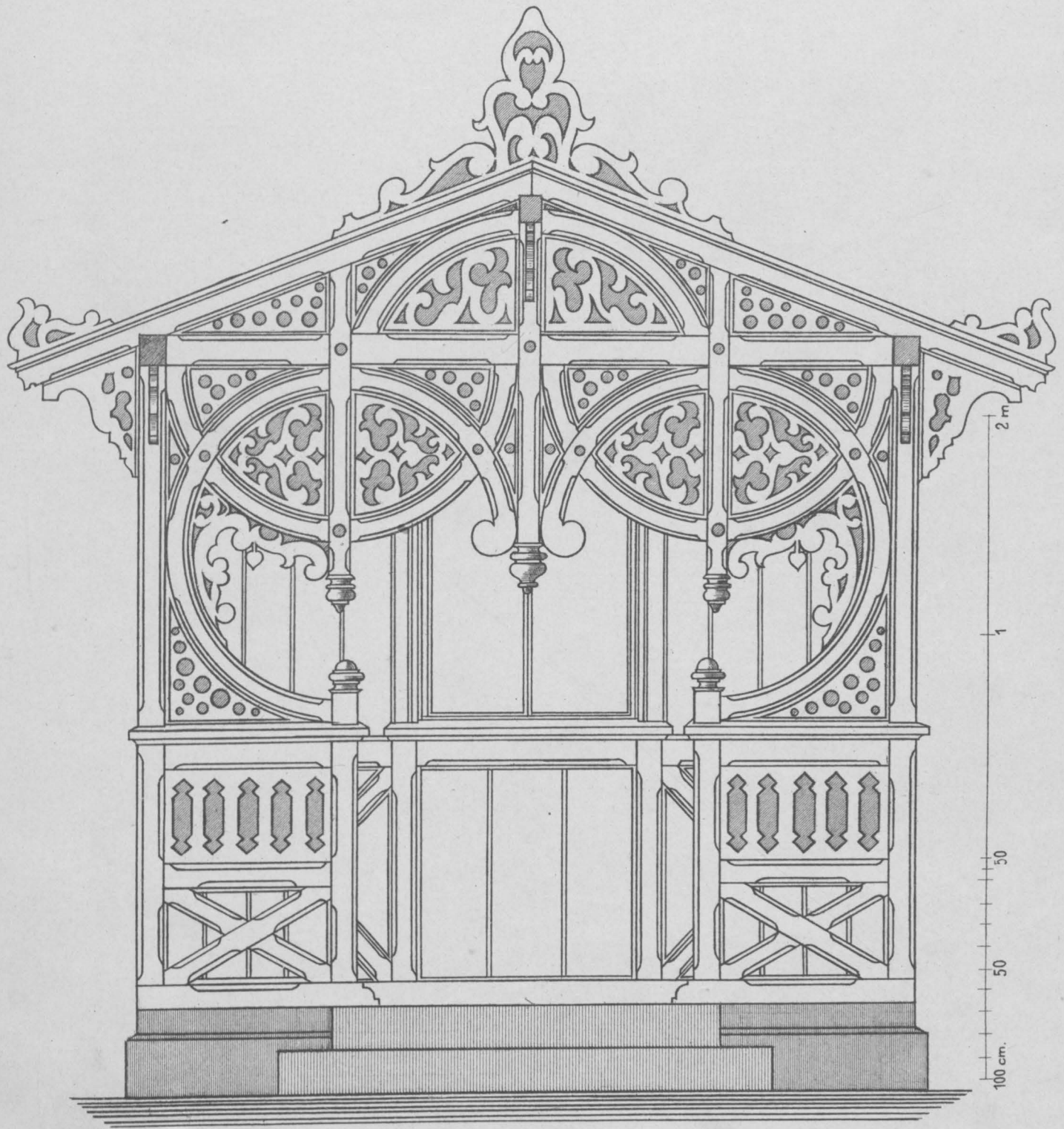


Fig. 257.

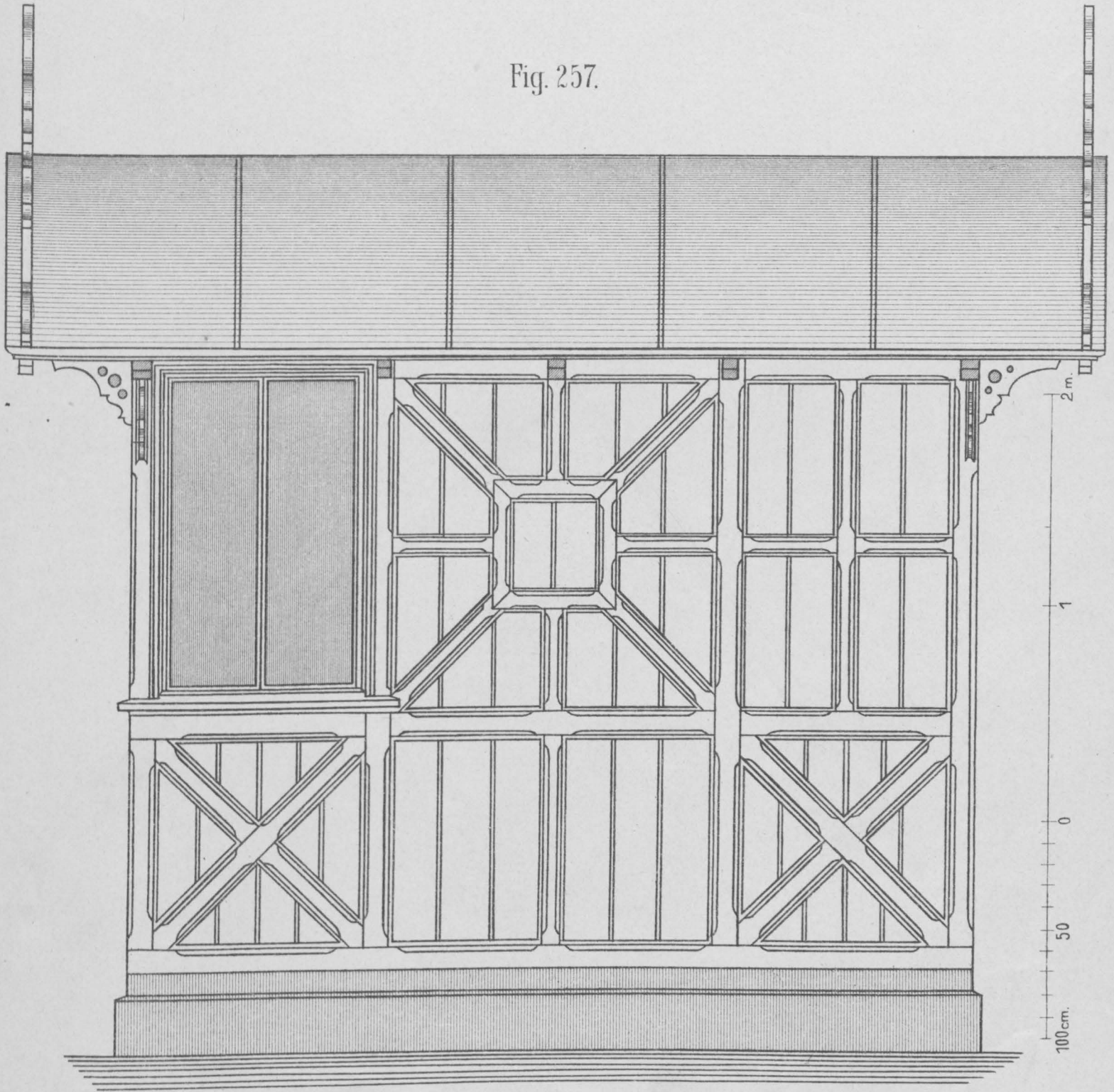




Fig. 258.

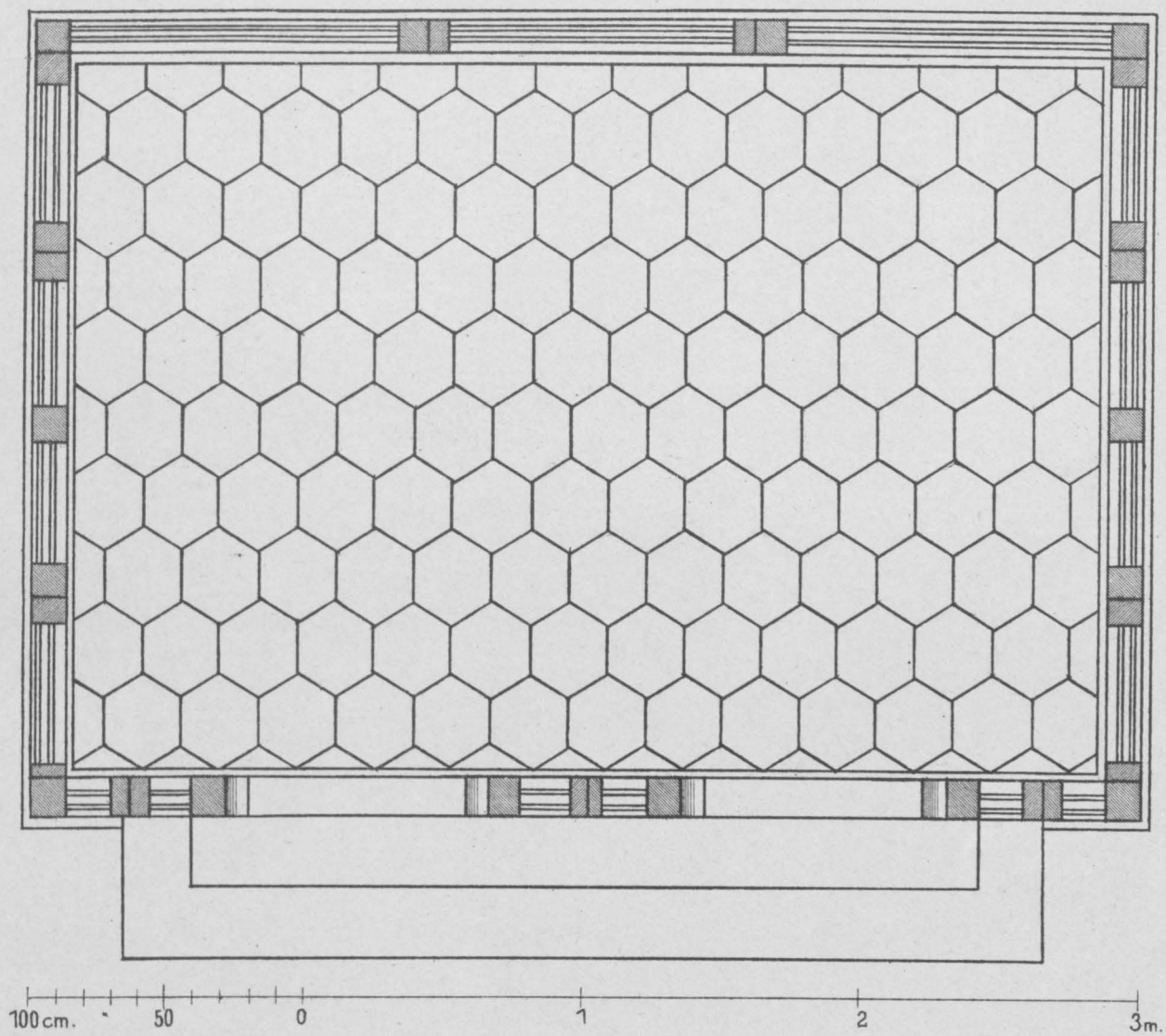


Fig. 261.

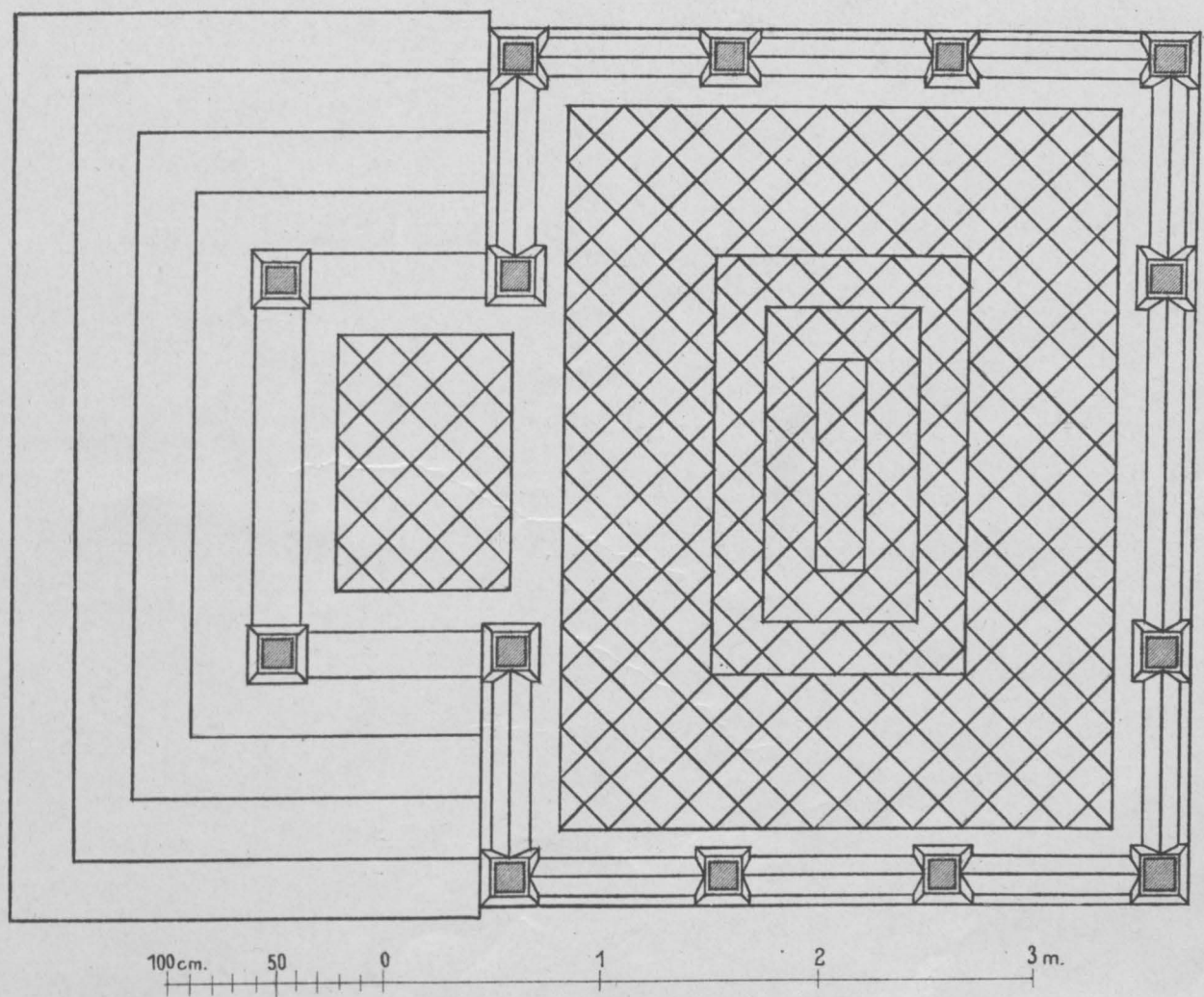


Fig. 259.

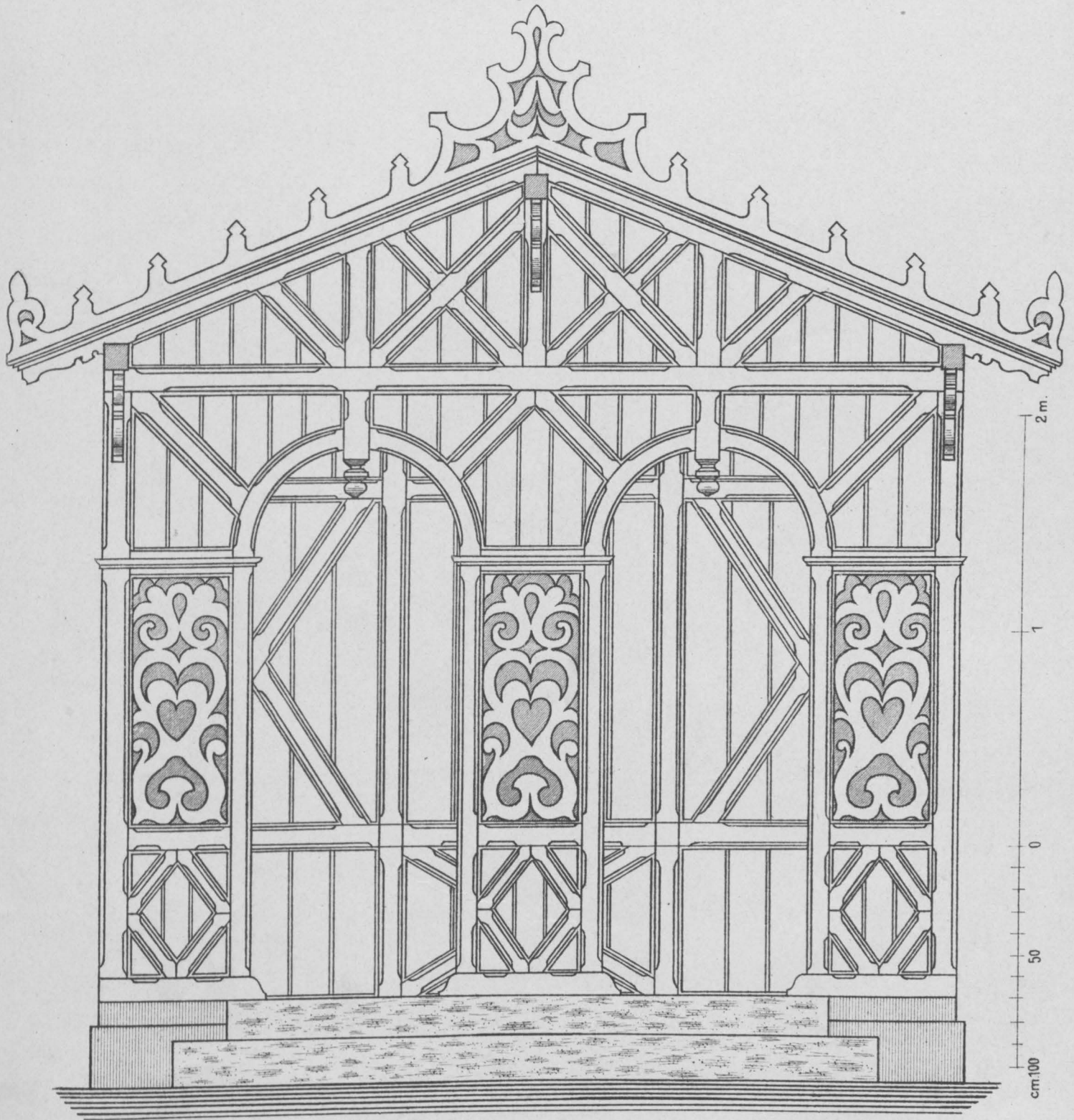




Fig. 260.

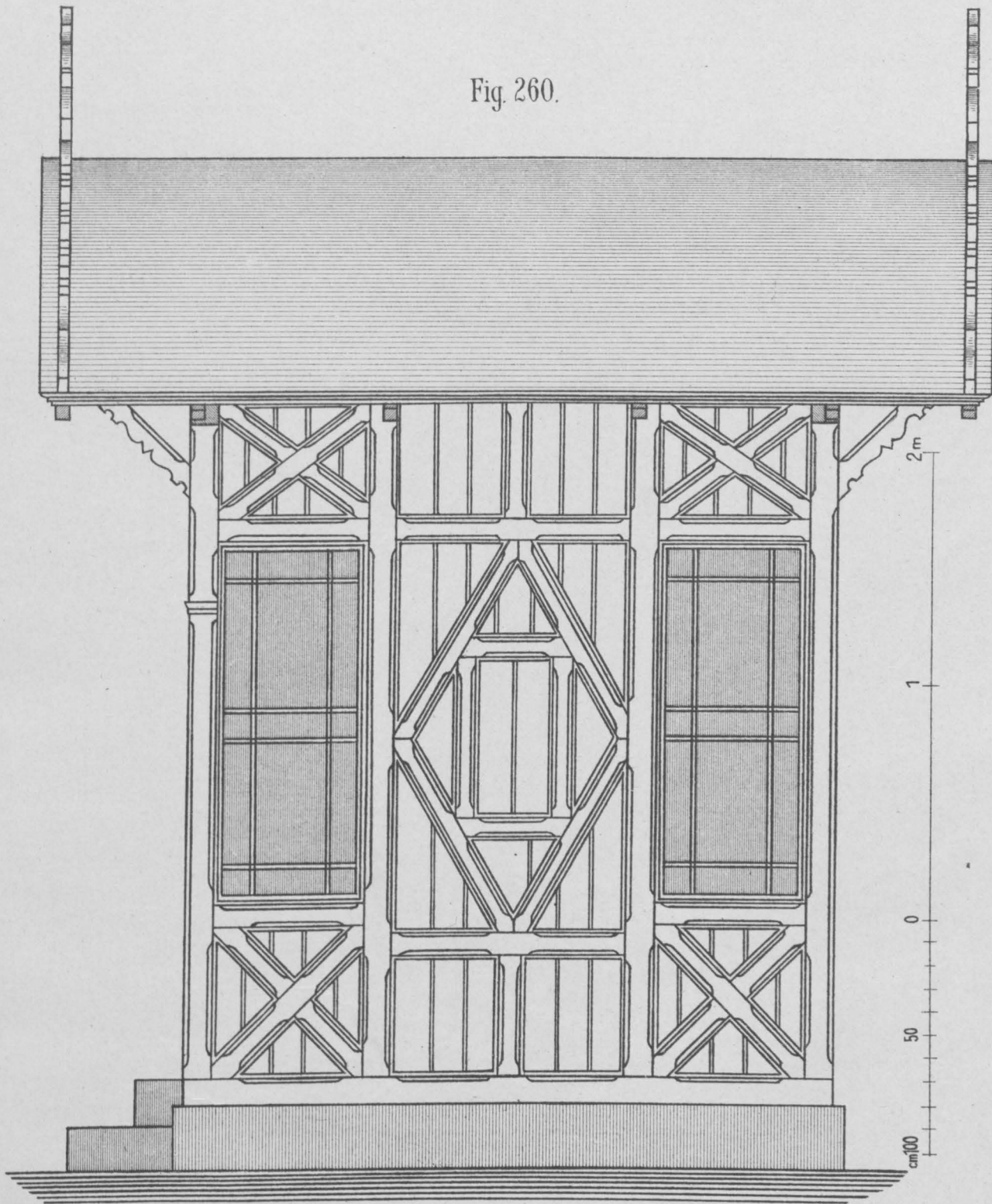


Fig. 262.

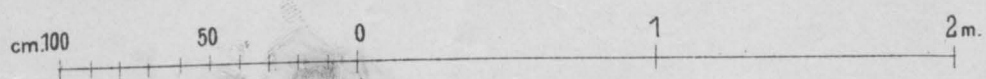
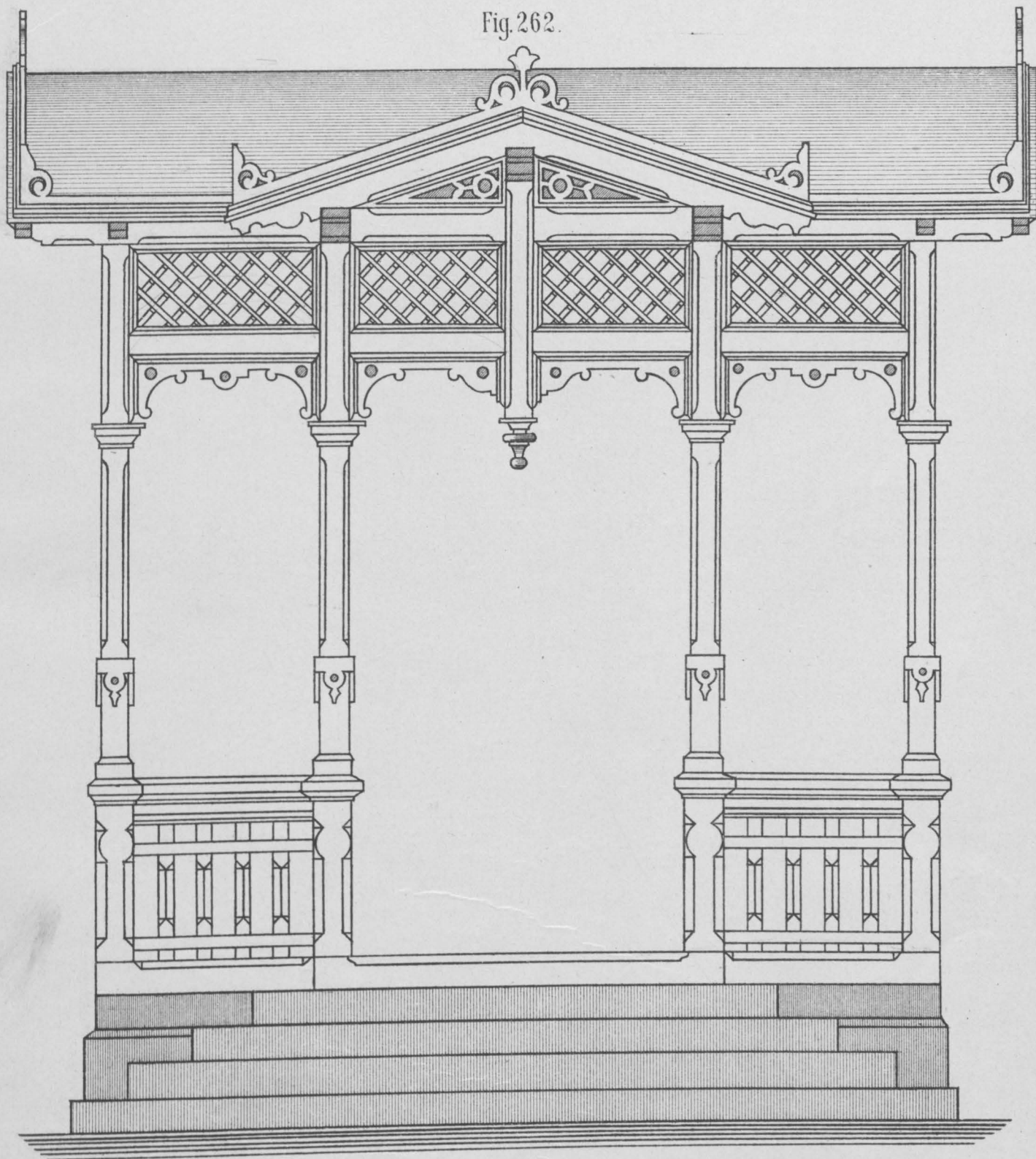
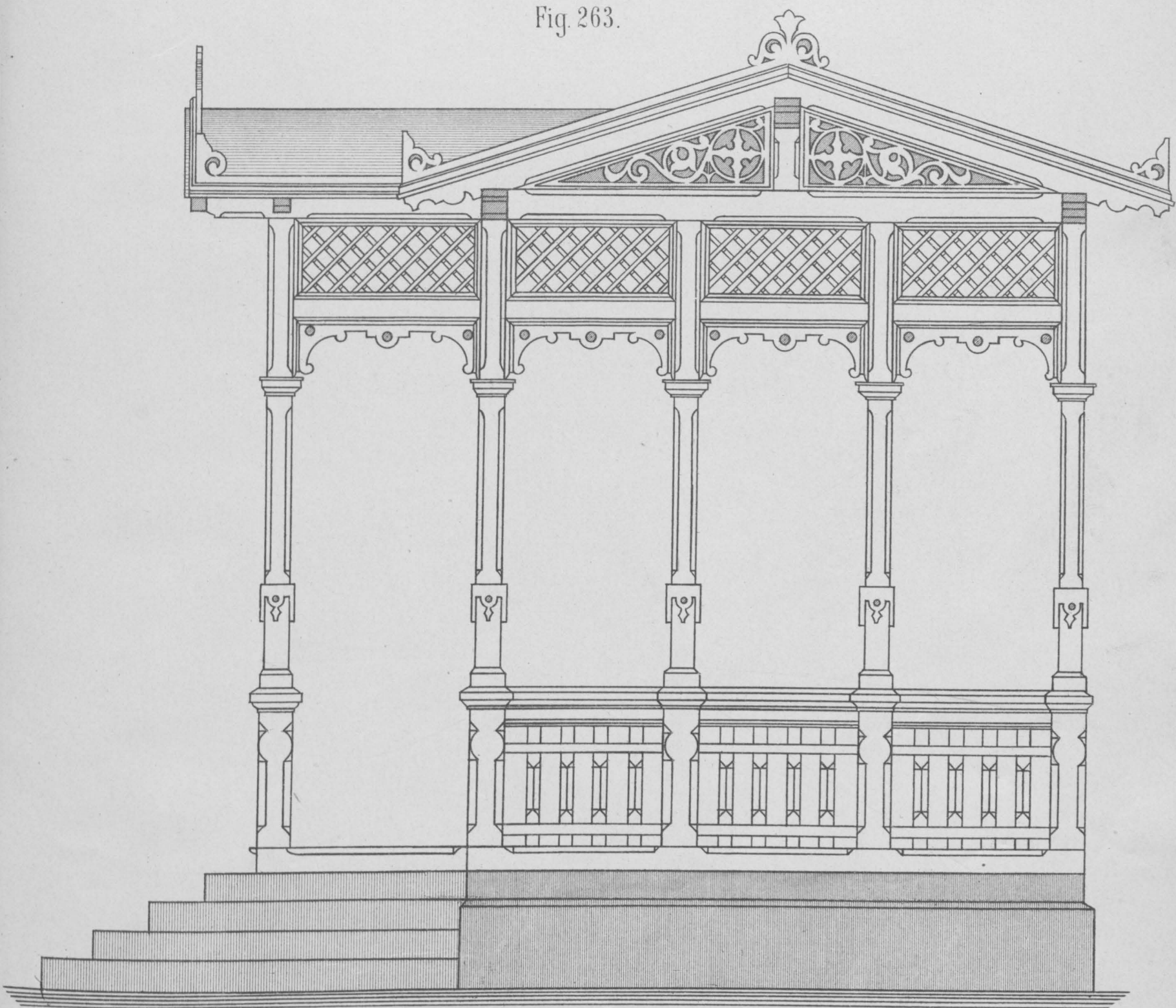




Fig. 263.



cm. 100 50 0 1 2 3m.

Fig.264.

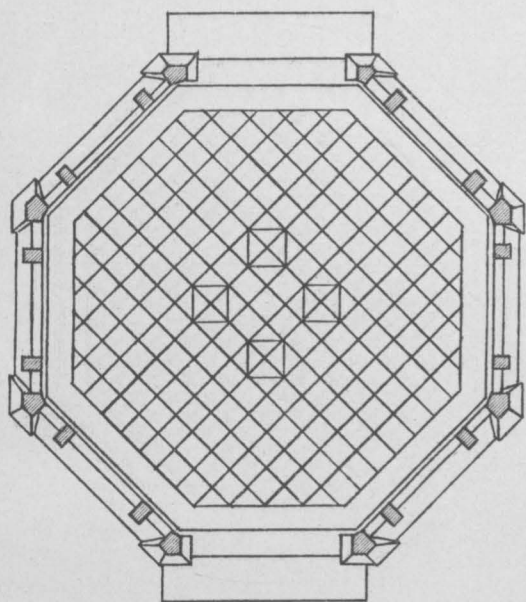
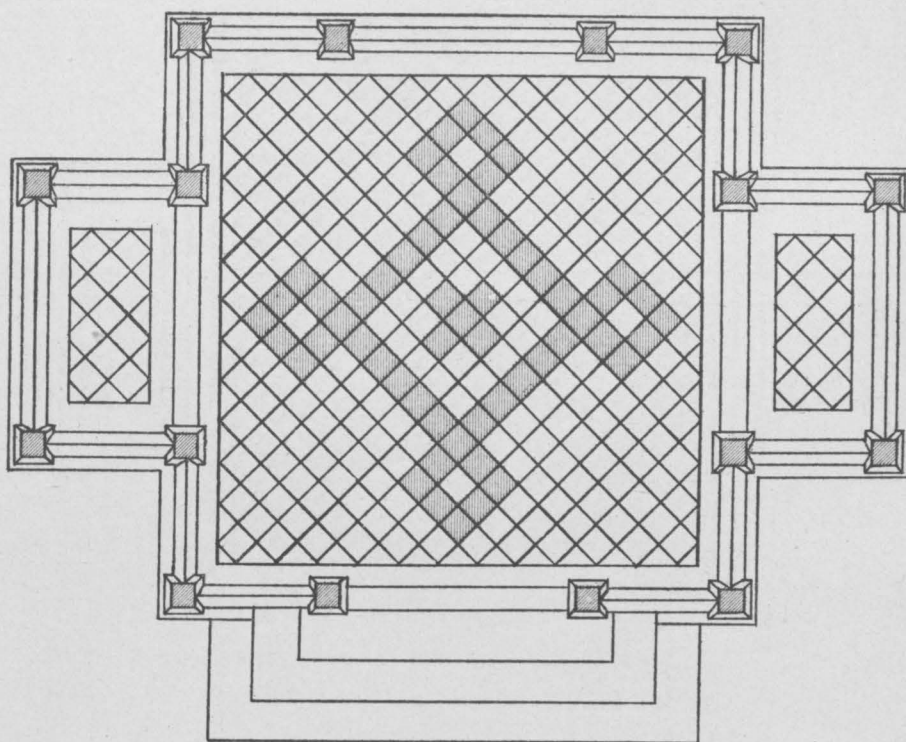
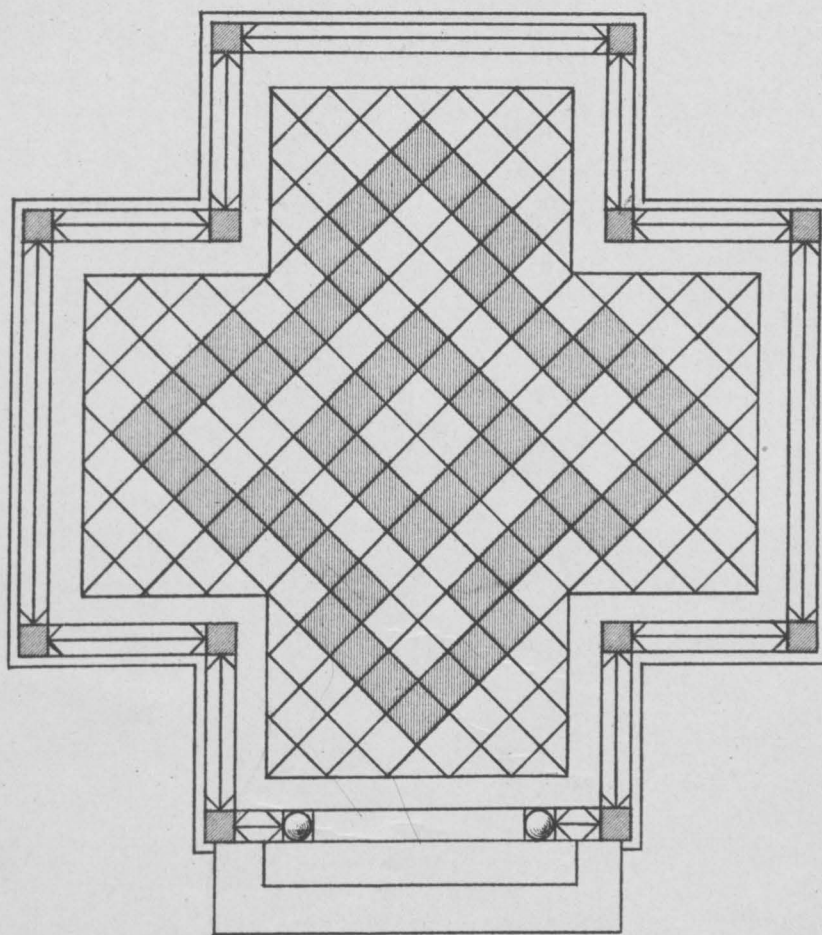


Fig. 266.



cm.100 50 0 1 2 3m.

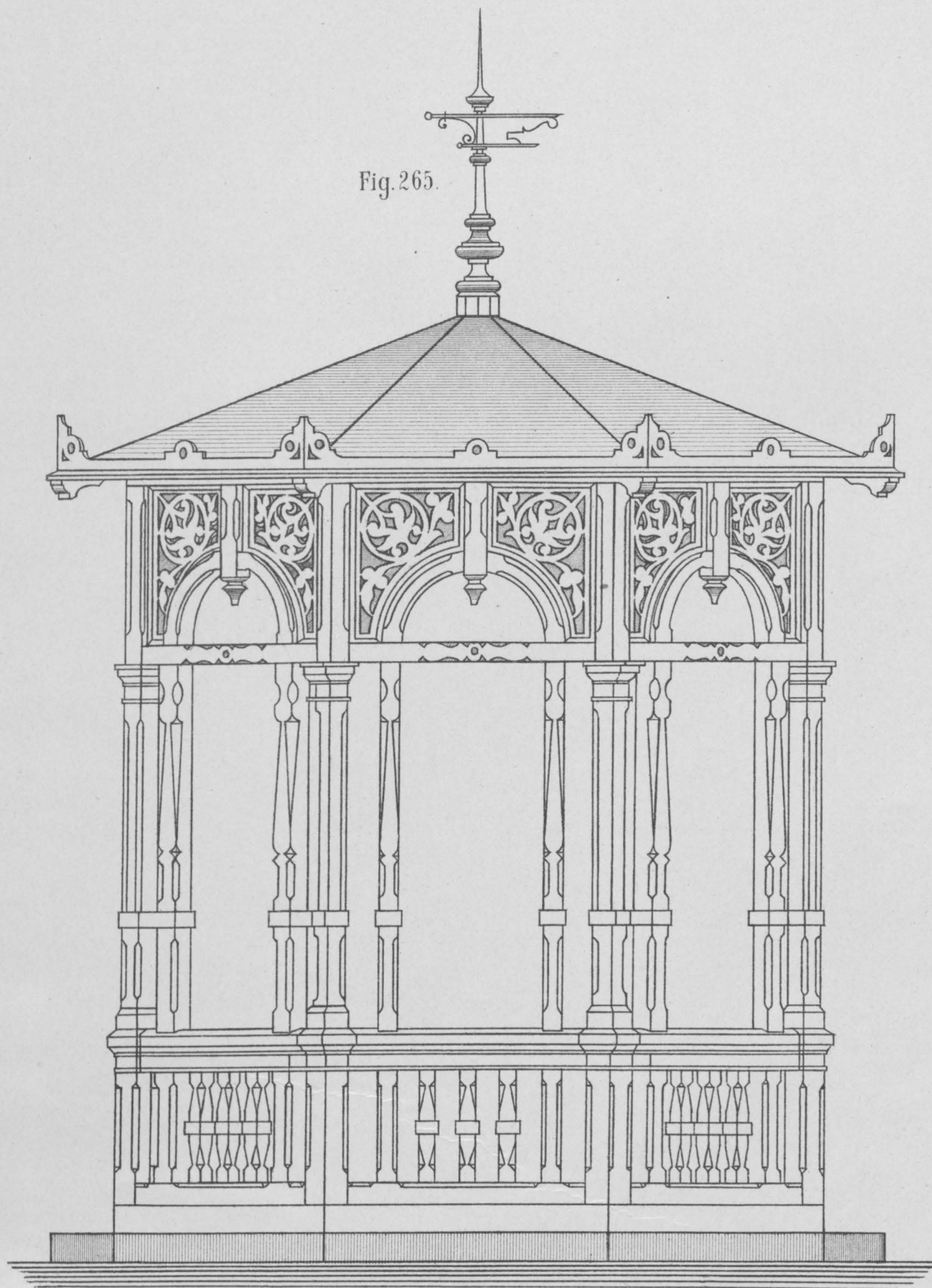
Fig. 268.



cm.100 50 0 1 2 3m.



Fig. 265.



cm. 100 50 0 1 2m.

Fig. 267.

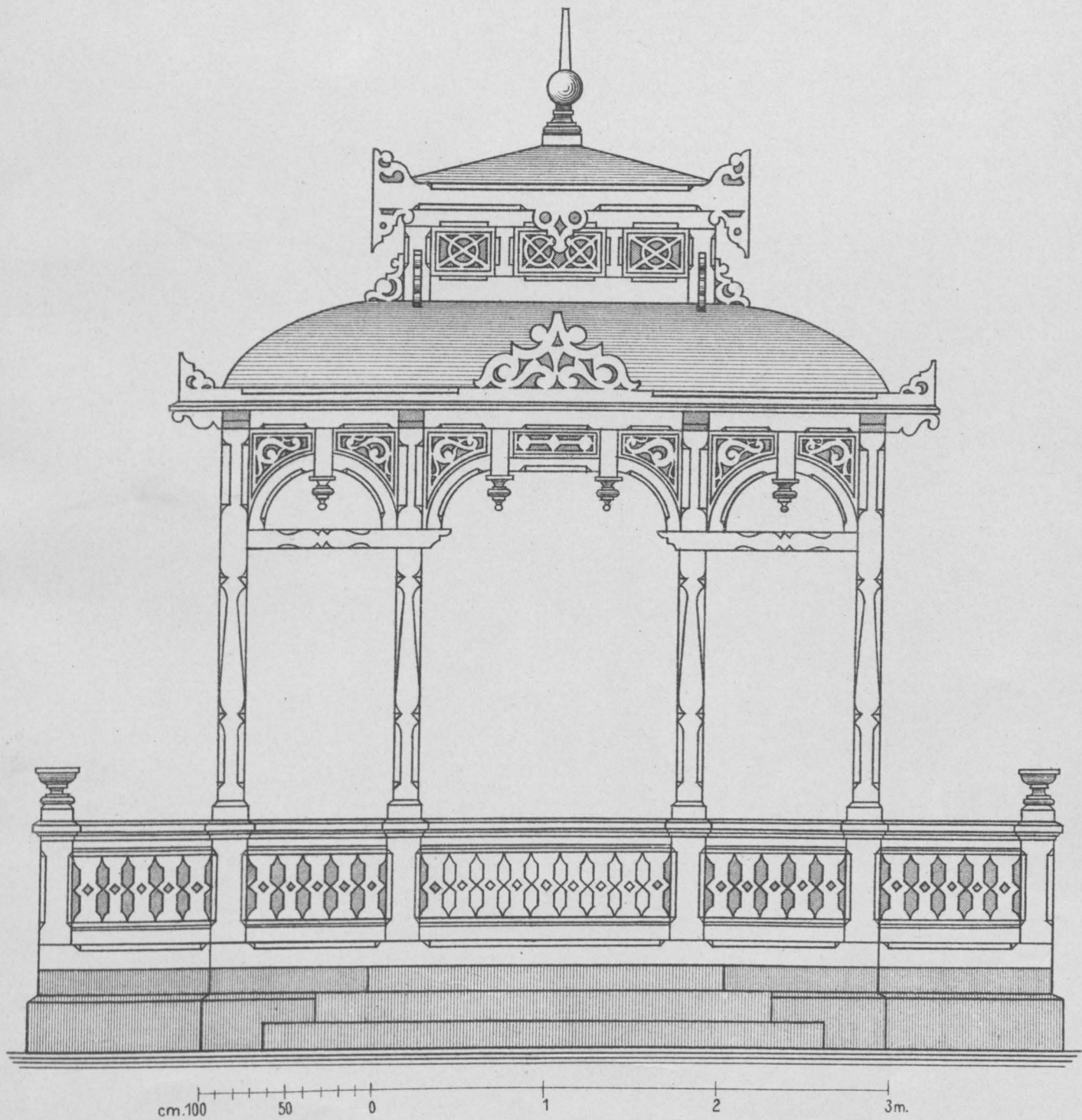




Fig. 269.

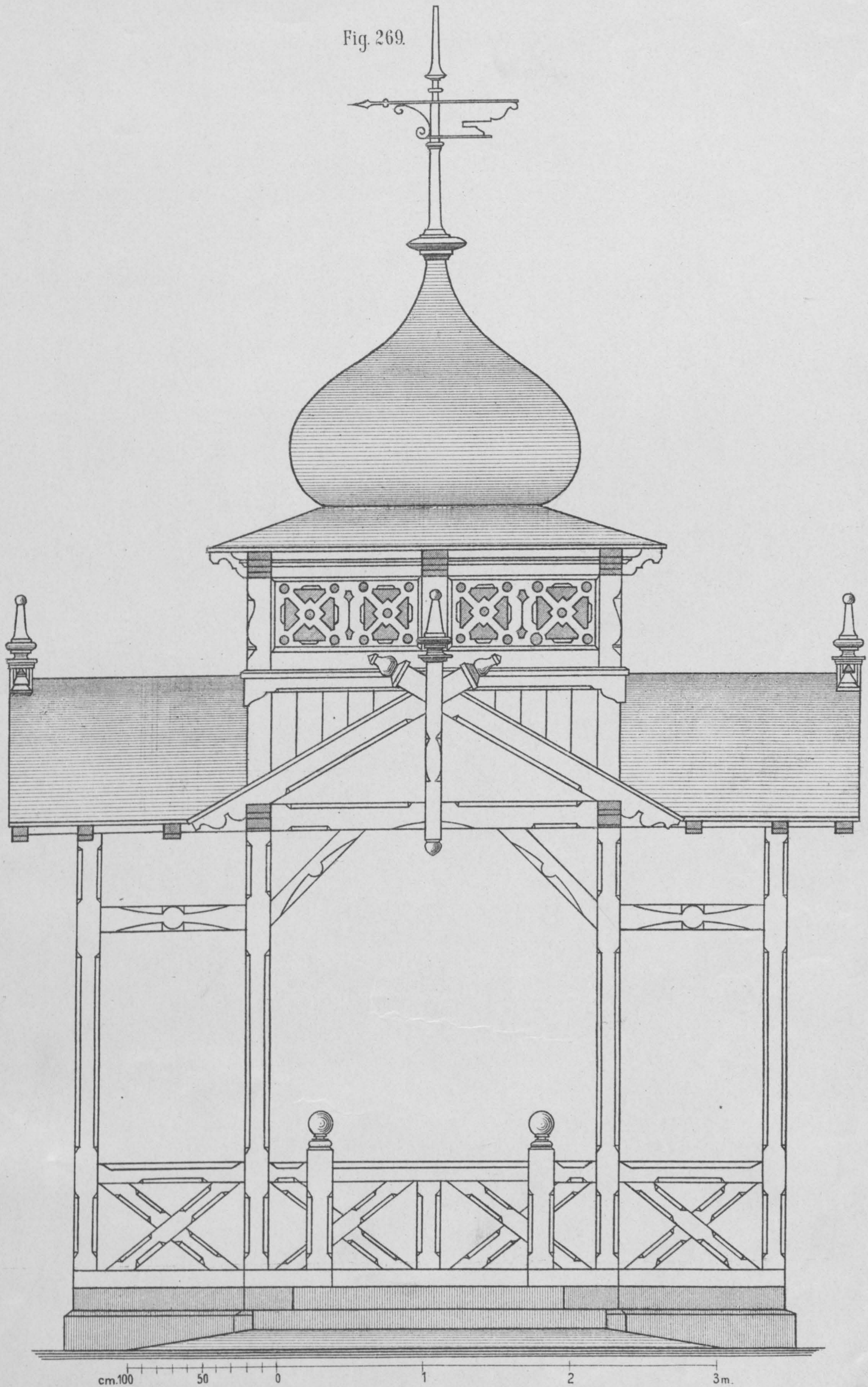


Fig. 270.

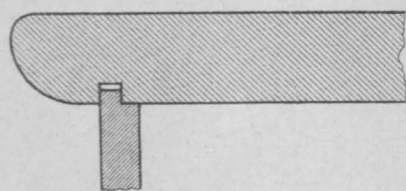


Fig. 271.

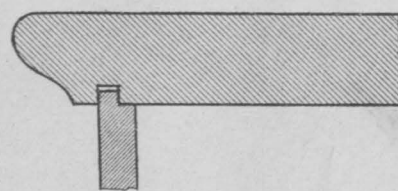


Fig. 272.

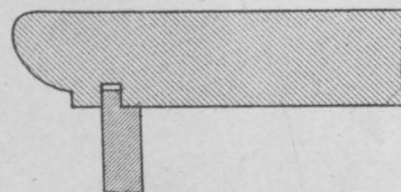


Fig. 273.

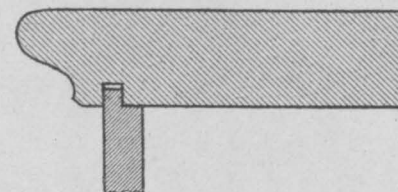


Fig. 274.

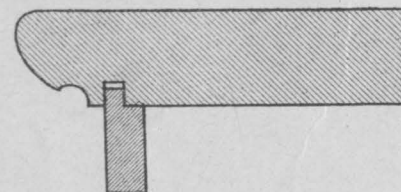


Fig. 275.

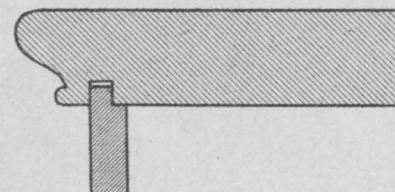


Fig. 276.

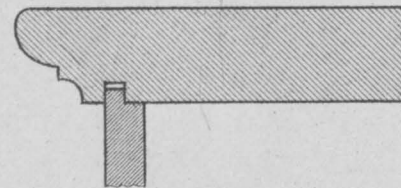


Fig. 277.

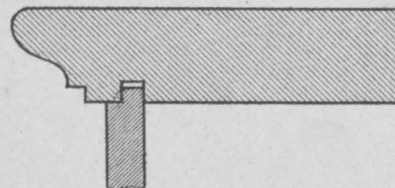


Fig. 278.

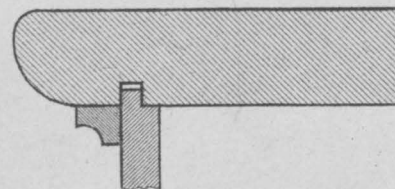


Fig. 279.

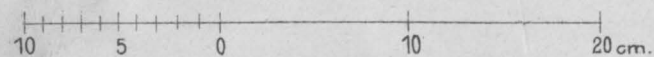
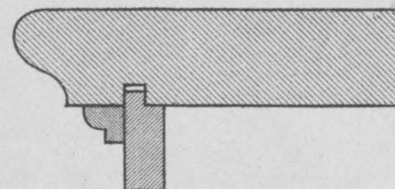


Fig. 280.

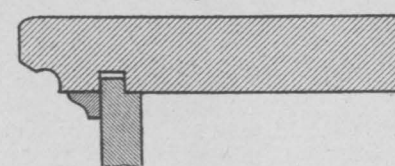


Fig. 281.

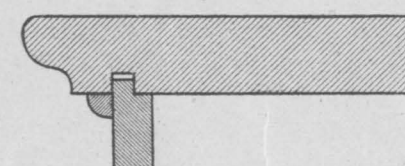


Fig. 282.



Fig. 283.



Fig. 284.



Fig. 285.



Fig. 286.

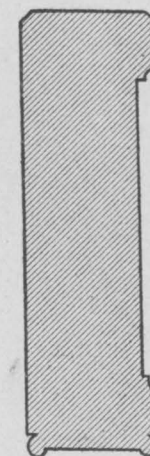


Fig. 287.



Fig. 288.



Fig. 289.

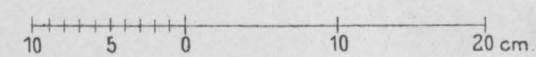
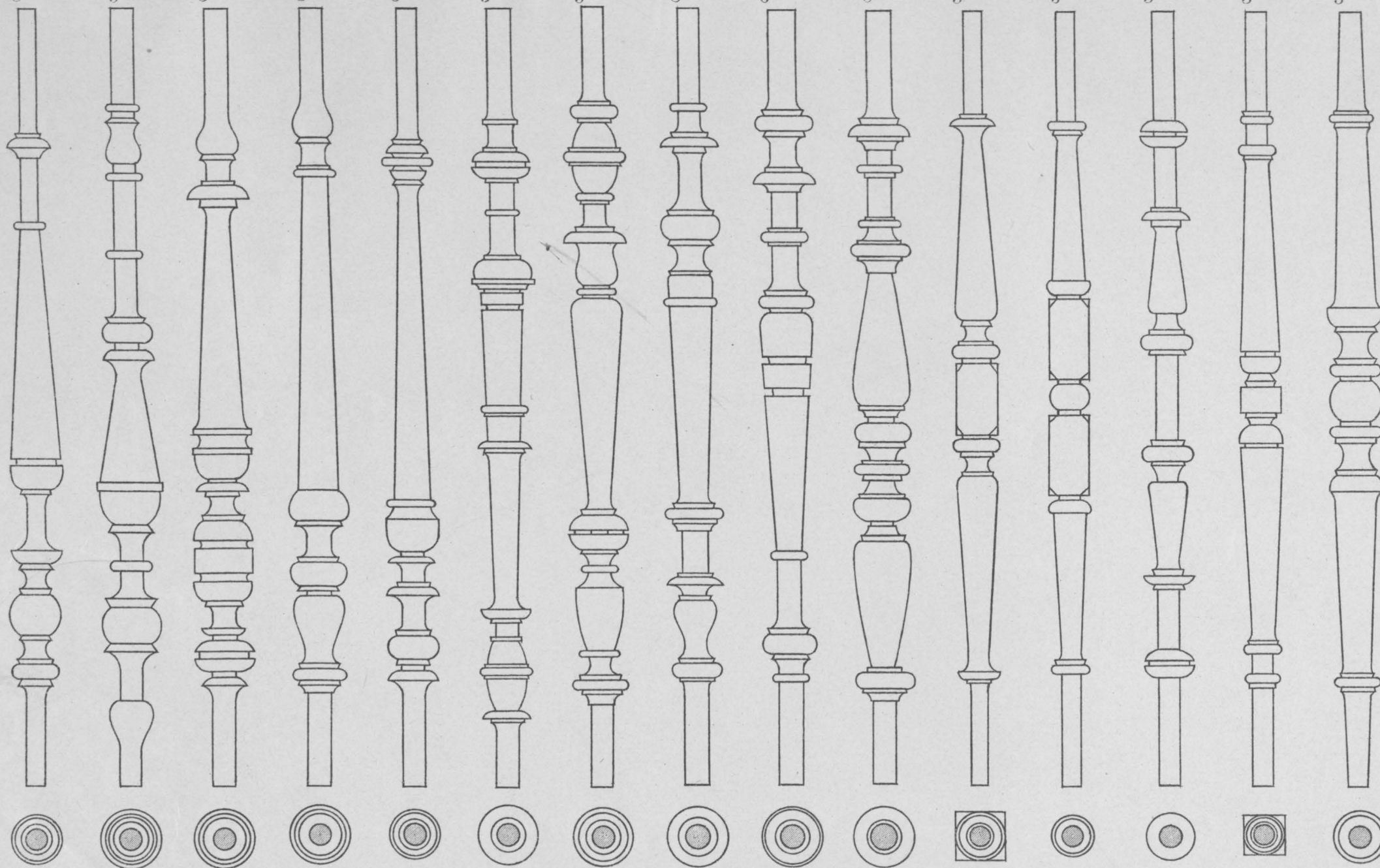




Fig.290. Fig.291. Fig.292. Fig.293. Fig.294. Fig.295. Fig.296. Fig.297. Fig.298. Fig.299. Fig.300. Fig.301. Fig.302. Fig.303. Fig.304.



10 5 0 10 20 30 40 cm.

Fig. 305.

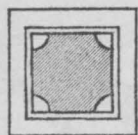
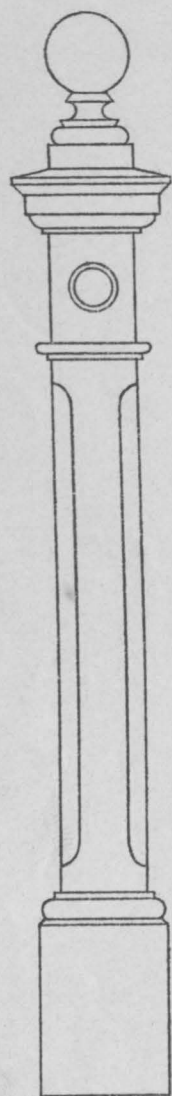


Fig. 306.

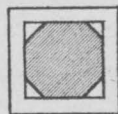
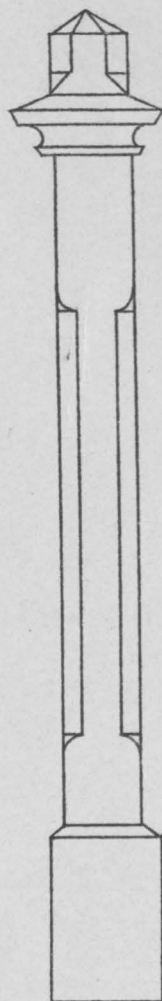


Fig. 307.

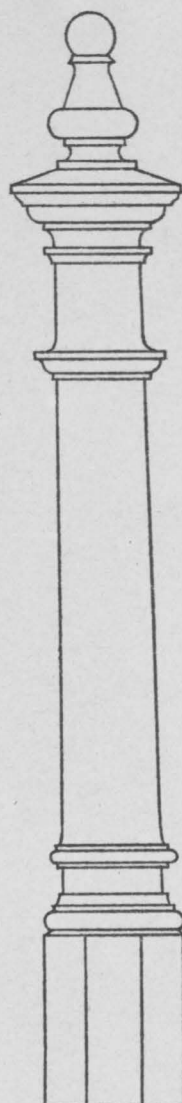


Fig. 308.

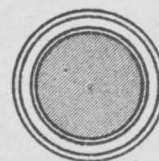
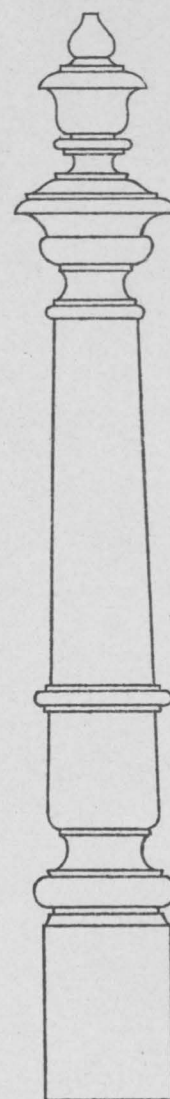


Fig. 309.

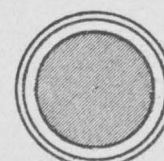
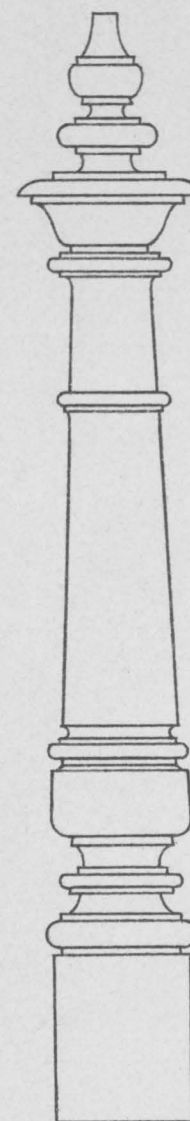


Fig. 310.

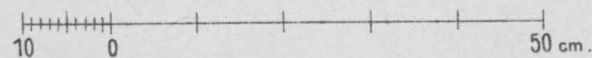
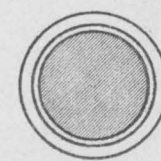
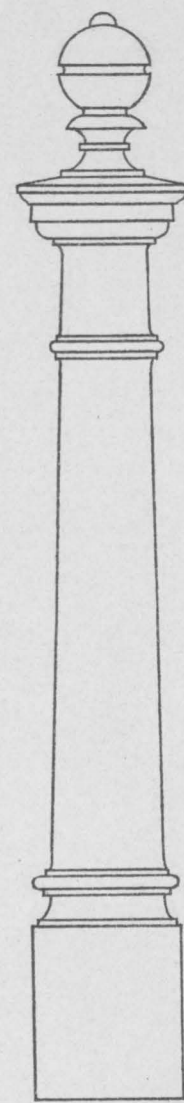




Fig. 311.

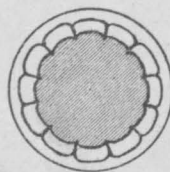
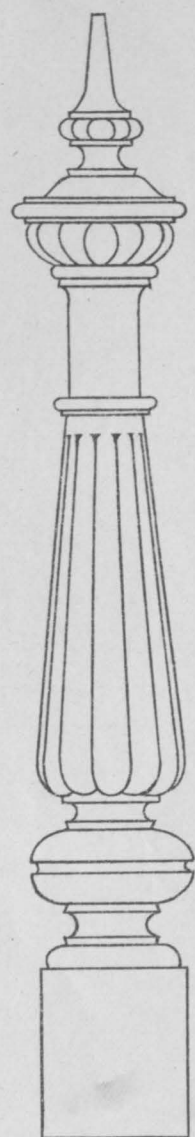


Fig. 312.

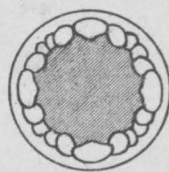
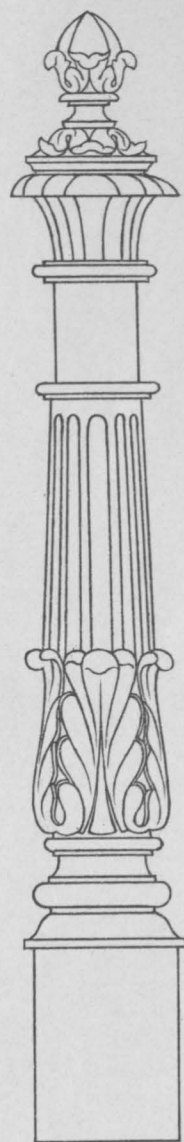
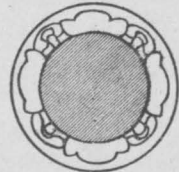
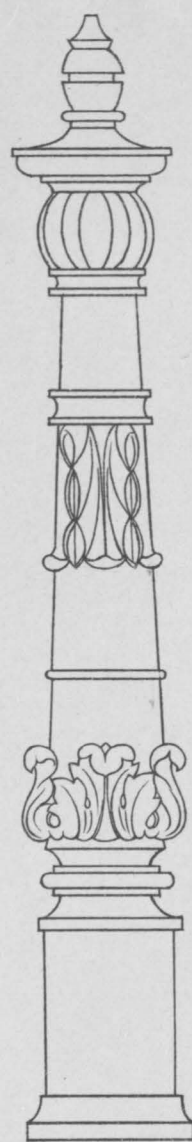


Fig. 313.



10 0 50 cm.

Fig. 314.

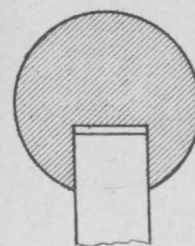


Fig. 315.

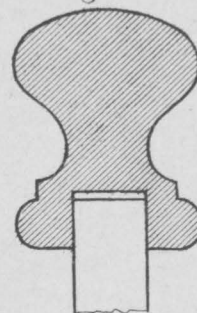


Fig. 316.

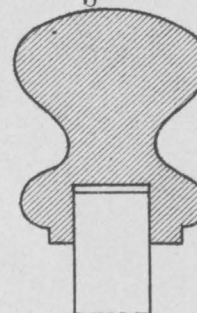


Fig. 317.

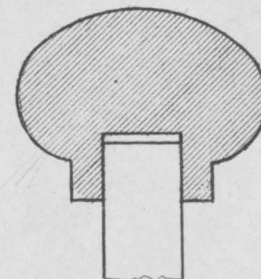


Fig. 318.

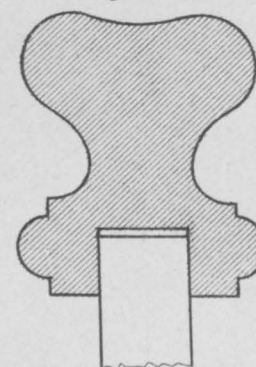


Fig. 319.

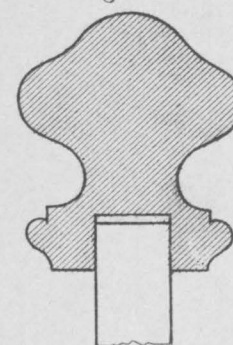
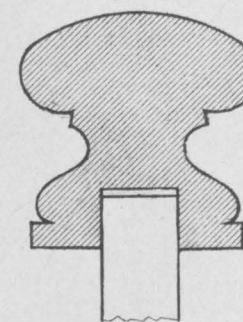


Fig. 320.



10 5 10 cm.

Fig. 321.

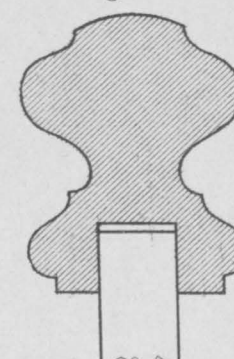


Fig. 322.

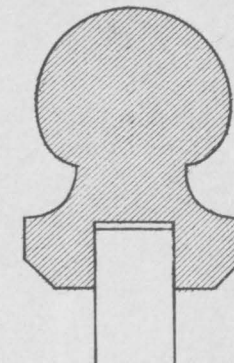


Fig. 323.

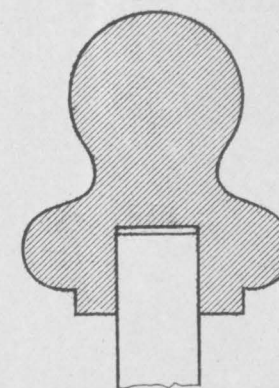


Fig. 324.

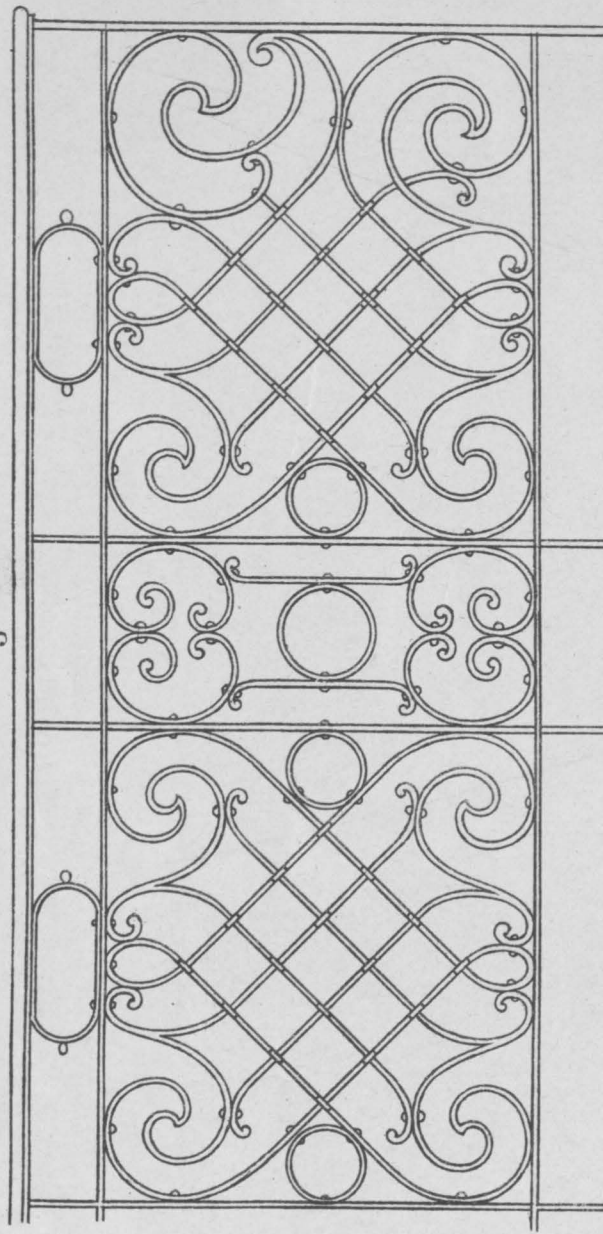


Fig. 325.

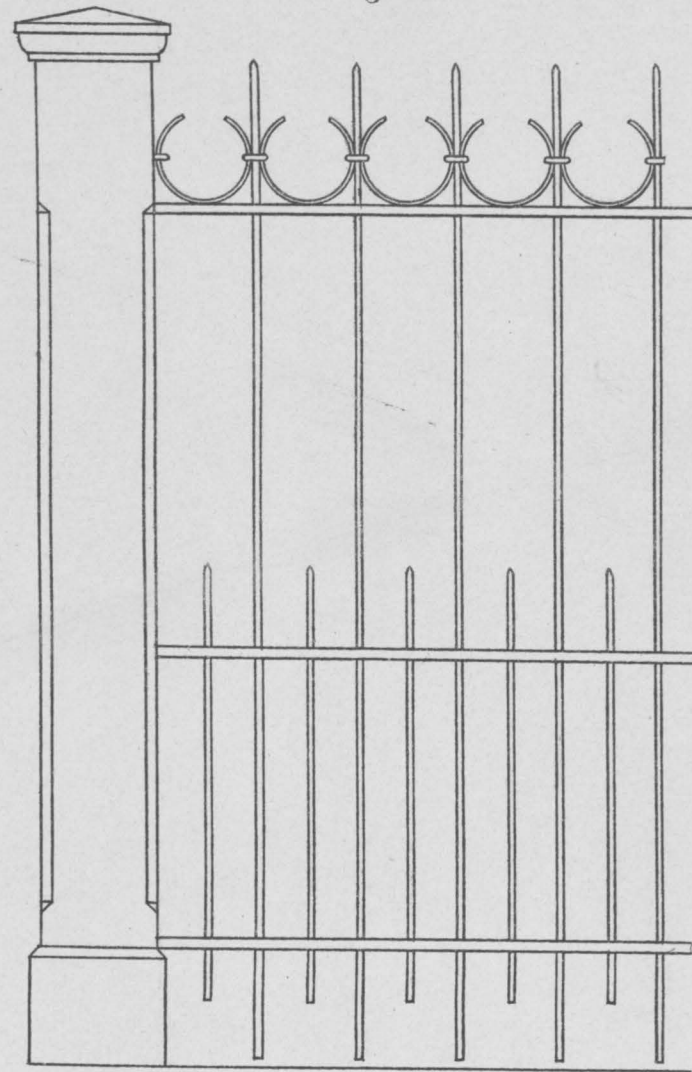


Fig. 326.

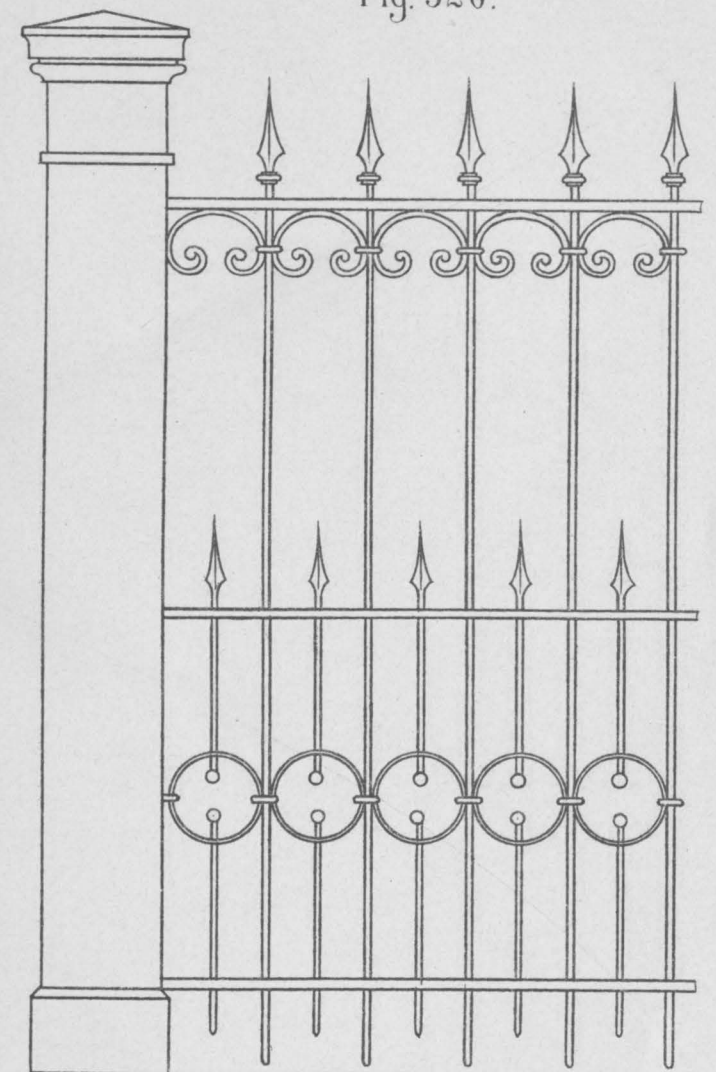




Fig. 327.

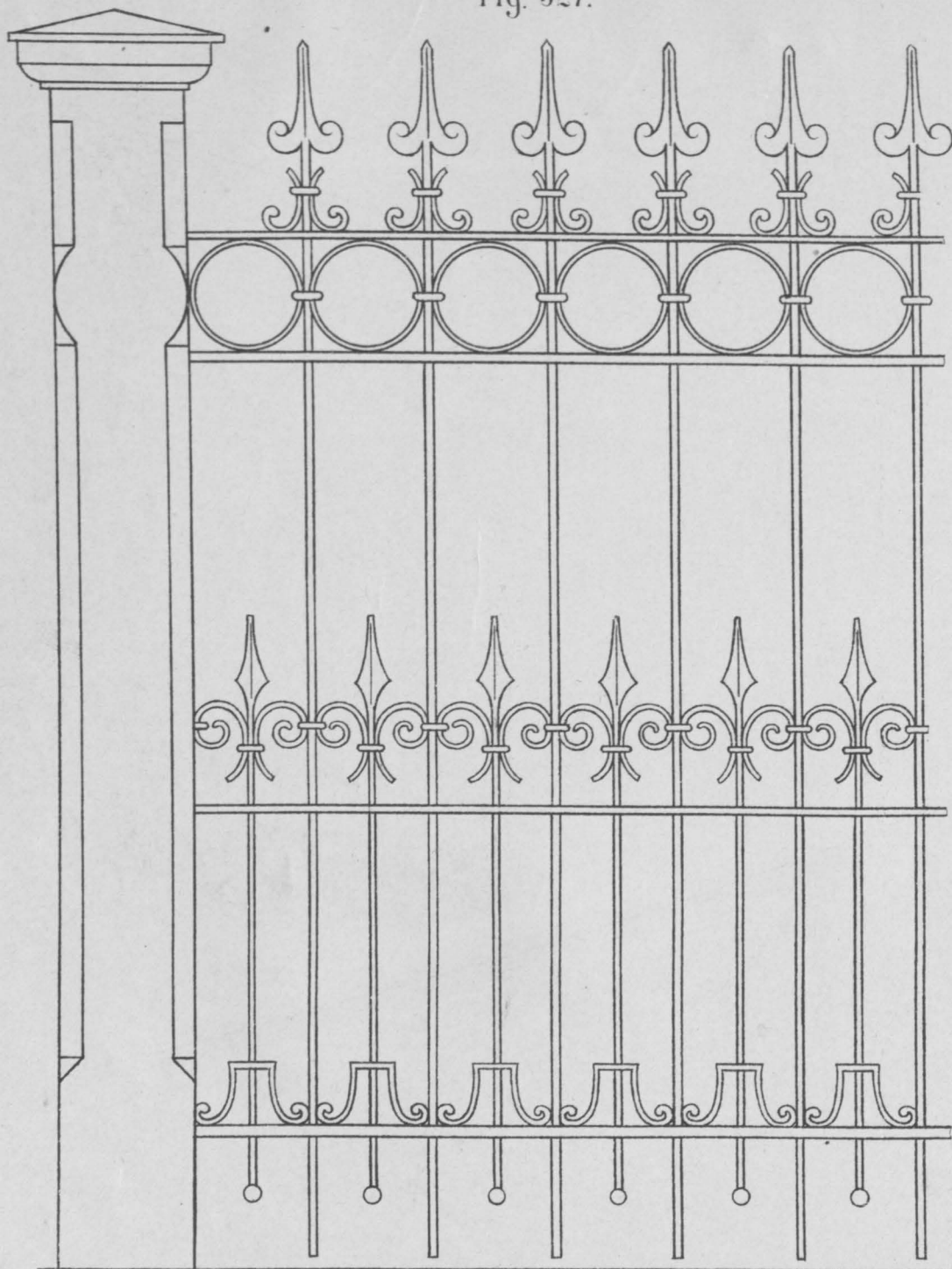
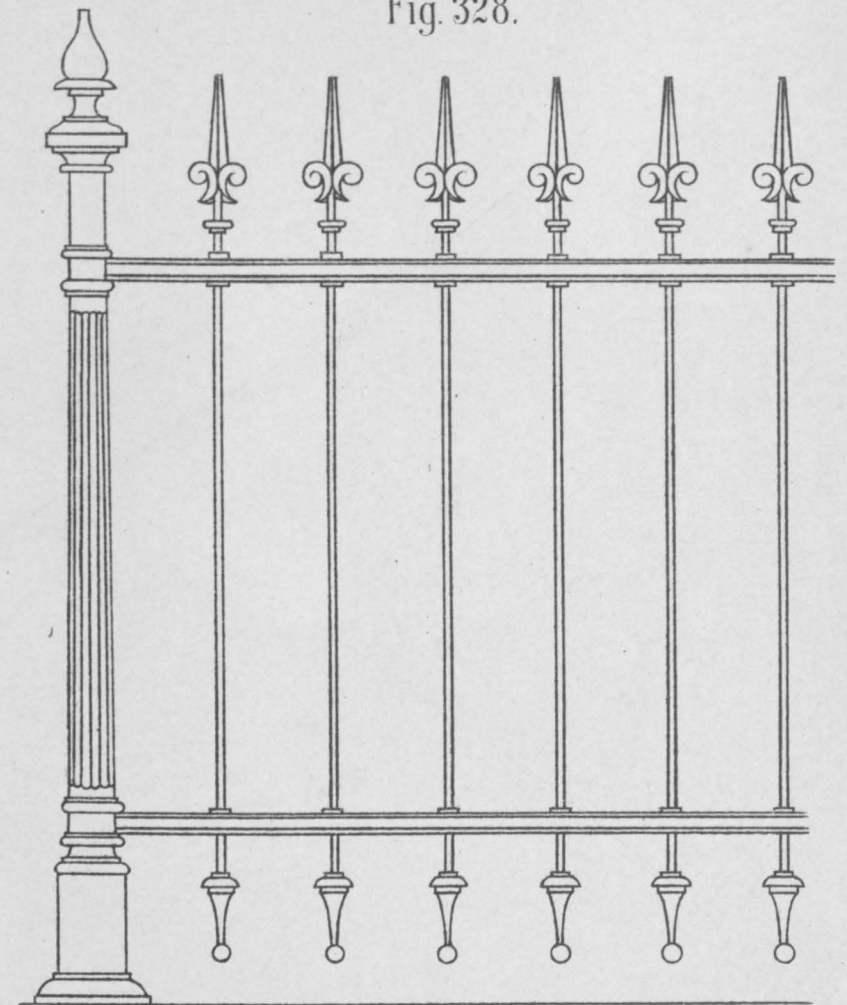


Fig. 328.



10 0 50 100 cm.

Fig. 329.

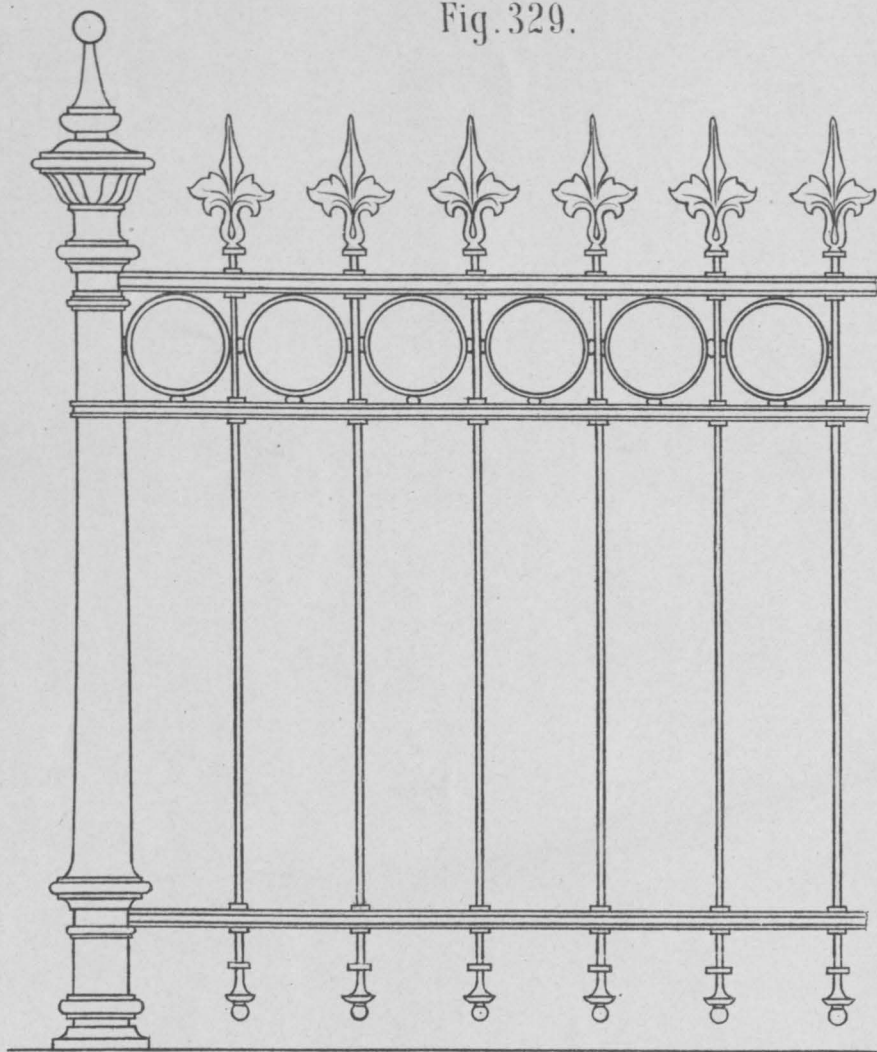
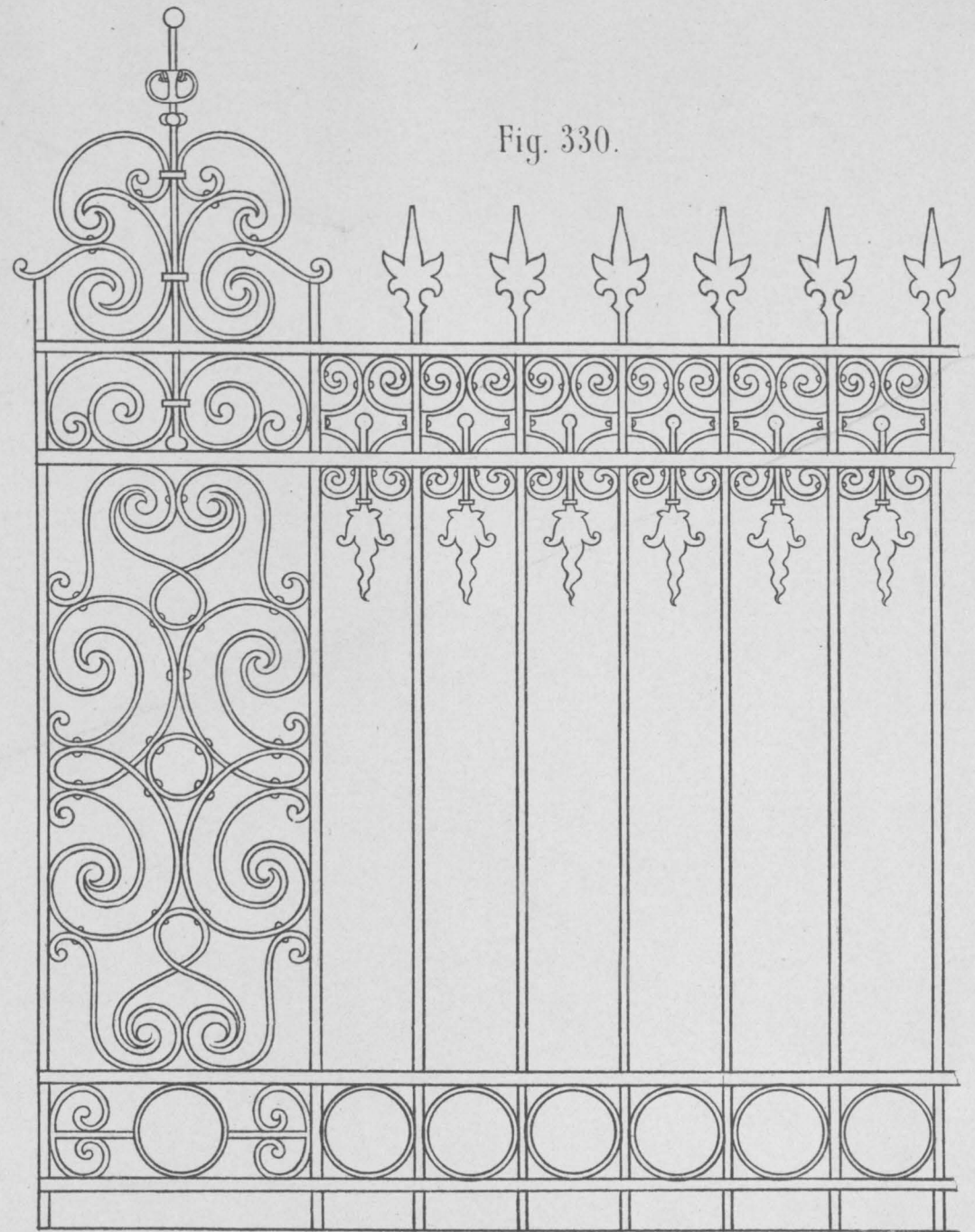


Fig. 330.



10 0 50 100 cm.





